

# Committee on Environmental Protection

Wednesday, March 7, 2007 9:00 AM – 12:00 PM 212 Knott Building



### **AGENDA**

Committee on Environmental Protection March 07, 2007 9:00 a.m. – 12:00 p.m. 212 Knott Building

- I. Call to Order/Roll Call
- II. Opening Remarks/Introduction by Chair Williams
- III. Recommendations with respect to PCB ENRC 07-02 Solid Waste
- IV. Recommendations with respect to PCB ENRC 07-05 Florida Action Partnership
- V. Recommendations with respect to PCB ENRC 07-04 Gold Star Permitting
- VI. Northwest Florida Water Management District: Budget Presentation
- VII. Suwannee River Water Management District: Budget Presentation
- VIII. Alternative Water Supply/Desalinization
- IX. Closing Remarks/Adjournment

#### HOUSE OF REPRESENTATIVES STAFF ANALYSIS

BILL #:

**PCB ENRC 07-02** 

Solid Waste

SPONSOR(S): Environment & Natural Resources Council

**TIED BILLS:** 

**IDEN./SIM. BILLS:** 

REFERENCE	ACTION	ANALYST	STAFF DIRECTOR
Orig. Comm.: Environment & Natural Resources Council	•		
Committee on Environmental Protection		Deslatte J D	Kliner
1)			· ·
2)		-	
3)			
4)			

#### **SUMMARY ANALYSIS**

The bill makes a number of technical amendments to correct cross-references, delete certain obsolete provisions and dates from the solid waste management statutes, and addresses other issues which have arisen since the last major rewrite of the Solid Waste Management Act (SWMA). For instance, the bill:

- Deletes obsolete definitions, and alphabetizes and consolidates remaining definitions
- Deletes obsolete language relating to Class II landfills and compost standards
- Clarifies the circumstances under which industrial byproducts are not regulated under the SWMA
- Deletes provisions relating to biomedical incinerators
- Provides for the management of storm-generated debris.

The bill also proposes numerous amendments relating to the regulation of hazardous waste, for instance:

- Extends the duration of certain solid and hazardous waste research, development, and demonstration permits
- Deletes a requirement for a separate report on hazardous waste management
- Authorizes the DEP to issue authorizations which include both permits and clean closure orders for hazardous waste facilities
- Clarifies the provisions relating to the posting of signs on certain properties contaminated by hazardous
- Allows the DEP to issue orders requiring the prompt abatement of an imminent hazard caused by a hazardous substance
- Reduces the local match requirement for local governments in order to receive certain hazardous waste collection grants, and provides exceptions from the match requirement.

Fiscal: Consolidation of certain requirements my result in a positive, yet insignificant impact on the budget of the Department of Environmental Protection.

See Part I.B., EFFECT OF PROPOSED CHANGES, for a complete list of changes proposed by the bill.

This document does not reflect the intent or official position of the bill sponsor or House of Representatives. STORAGE NAME: pcb02.ENRC.doc

DATE:

3/2/2007

## **FULL ANALYSIS**

#### I. SUBSTANTIVE ANALYSIS

#### A. HOUSE PRINCIPLES ANALYSIS:

Limited Government: The Department of Environmental Protection will no longer be required to submit separate reports regarding hazardous waste management and used oil. This information will be consolidated in the department's Solid Waste Management in Florida report, thereby potentially saving personnel time and publication costs.

In order to be eligible to receive a hazardous waste collection grant, local governments currently must match the entire grant amount. This bill reduces the match requirement to 25 percent of the grant amount, and allows the match to be waived under certain circumstances. This may permit more local governments to take advantage of this grant program.

### B. EFFECT OF PROPOSED CHANGES:

#### **Current Situation**

The Solid Waste Management Act (SWMA) was enacted in 1988 to provide comprehensive programs to promote recycling and reduce the volume of materials going to landfills. The SWMA mandated waste minimization, conservation of landfill space, litter control, and recycling and required the involvement and cooperation of Florida's residents, businesses, and visitors. Several state agencies were given responsibilities under SWMA, with the Department of Environmental Regulation having the lead responsibility for developing the state program, adopting all regulations and standards, permitting facilities, and managing biohazardous waste.

A major provision of the SWMA required all counties to initiate recycling programs to separate and offer for recycling a majority of aluminum cans, glass, newspaper, and plastic bottles. As part of their recycling programs, local governments were encouraged to separate all plastics, metals, and all grades of paper for recycling prior to final disposal and were also encouraged to recycle yard trash and other mechanically treated solid waste into compost available for agricultural and other acceptable uses.

Counties were required to achieve a waste reduction goal of 30 percent by 1994. No more than one-half of the goal could be met with yard trash, white goods (primarily discarded appliances), construction and demolition (C&D) debris, and tires. The goal could be modified or reduced for any county that demonstrated it would have an adverse impact on the financial obligations of the county regarding waste to energy facilities (WTE).

To assist the counties in their recycling efforts, the SWMA established certain grant programs. The types of grants available included small county grants, recycling and education grants, waste tire grants, and litter and marine debris prevention grants.

The SWMA also provided for a waste newsprint fee, a waste tire fee, and the implementation of an advance disposal fee if certain recycling conditions were not met.

The Solid Waste Management Trust Fund (SWMTF) was created to fund solid waste management activities.

In 1993, the SWMA was significantly rewritten to update and refine the act. Major features of this rewrite included:

- Creating the Recycling Markets Advisory Committee in the Department of Commerce.<sup>1</sup>
- Providing significant new provisions relating to the advance disposal fee and statewide litter program. Initially, the advanced disposal fee was 1 cent per container with an increase to 2 cents on January 1, 1995. The estimated proceeds of the fee (\$22 million) were deposited into the SWMTF to be used to supplement recycling grants, Surface Water Improvement and Management or SWIM program, Sewage Treatment Revolving Loan, and Small Community Sewer Construction Assistance. The advance disposal fee and the waste newsprint fee provisions expired on October 1, 1995, as provided in ch. 88-130, Laws of Florida.
- Providing new requirements for permitting WTE facilities and commercial hazardous waste incinerators in the state. No commercial hazardous waste incinerator may be permitted or certified in the state without a certificate of need, issued by the Governor and Cabinet, sitting as the Statewide Multipurpose Hazardous Waste Facility Siting Board.
- Establishing the Florida Packaging Council and creating a comprehensive litter and marine debris control and prevention program.
- Providing assistance to smaller counties to aid in meeting their waste reduction and recycling responsibilities.
- Providing for the ownership of solid waste and flow control.
- Providing for the disposal of certain batteries.
- Allowing the SWMTF to be used to fund projects relating to market development for recycled materials.
- Allowing counties of less than 50,000 to be eligible for annual solid waste grants of \$50,000.

Another significant revision to the SWMA occurred in 1996 when the provisions relating to construction and demolition (C&D) debris were substantially revised. These provisions included requiring the Department of Environmental Protection (DEP) to establish a separate category for solid waste management facilities which accept only C&D debris for disposal or recycling; and providing that the DEP may not require liners and leachate collection systems at individual facilities unless it demonstrates that the facility is reasonably expected to result in violations of ground water standards. A permit is not required for disposal of C&D debris on the property where it is generated, but such property must be covered, graded, and vegetated as necessary when disposal is complete.

For several years, approximately \$30 million was appropriated annually from the SWMTF and used for water quality and restoration projects. As a result, the Legislature in 2002 provided for the permanent reallocation of the sales tax proceeds that were being deposited into the SWMTF. These funds (approximately \$30 M annually) are now deposited into the Ecosystem Management and Restoration Trust Fund to be used for water quality improvement and water restoration projects. The SWMTF is now funded almost exclusively from the waste disposal fees imposed on tires purchased at retail. This fee generates approximately \$19 million annually and supports not only the grants program, but also the general solid waste activities of the Division of Waste Management.

Also, the counties are no longer required to annually submit to the DEP certain solid waste and recycling information. Instead, the DEP may periodically seek the information from the counties to evaluate and report on the success of meeting the solid waste reduction goal.

Counties must still implement a recyclable materials recycling program; however, the counties are no longer required to recover a majority of the minimum five. Instead, they are encouraged to recover a significant portion of at least four of the following materials: newspaper, aluminum cans, steel cans, glass, plastic bottles, cardboard, office paper, and yard trash.

<sup>1</sup> The Department of Commerce was abolished in 1996 pursuant to ch. 96-320, L.O.F. STORAGE NAME:

DATE:

pcb02.ENRC.doc . 3/2/2007

### The 2002 revisions to the SWMA also:

- Deleted specific language regarding the amount of C&D debris, yard trash, white goods, and tires that may be considered when determining the 30 percent waste reduction goal.
- Redefined "small county" from 75,000 to 100,000 for purposes of providing an opportunity to recycle in lieu of achieving the 30-percent goal.
- Required C&D debris to be separated from the solid waste stream in separate locations at a solid waste disposal facility or other permitted site.
- Refocused the purposes of the SWMTF toward the core solid waste management responsibilities of the DEP and created a new competitive and innovative solid waste management grant program. It also maintained funding for the mosquito control activities in Department of Agriculture and Consumer Services (DACS).
- Redistributed the funds in the SWMTF
  - Up to 40 percent for funding solid waste activities of the DEP and other state agencies.
  - ➤ Up to 4.5 percent for funding research and training programs relating to solid waste management through the Center for Solid and Hazardous Waste Management.
  - Up to 11 percent to DACS for mosquito control.
  - A minimum of 40 percent for funding a competitive and innovative grant program relating to recycling and reducing the volume of municipal solid waste, including waste tires requiring final disposal.
- Provided for the distribution of the available solid waste management grants funds:
  - Up to 15 percent for the competitive and innovative grant program.
  - Up to 35 percent for the consolidated grant program for small counties.
  - > Up to 50 percent for the waste tire program.
- Directed DEP to use the \$30 million annually transferred from the sales tax proceeds to the
  Ecosystem Management and Restoration TF for projects to improve water quality and restore
  lakes and rivers impacted by pollution. At least 20 percent of the funds available are to be used
  for projects that assist financially disadvantaged small local governments.

The most recent revisions to the SWMA were made in 2005 and included the following:

- Prior to the construction of a new WTE facility or the expansion of an existing WTE, the county
  must implement and maintain a solid waste management and recycling program designed to
  meet the 30 percent waste reduction goal. If a WTE is built in a county with a population of less
  than 100,000 that county would have to have a program designed to achieve the 30 percent
  waste reduction goal, and not just provide the opportunity to recycle.
- Local government applicants for a permit to construct or expand a Class I landfill are encouraged to consider the construction of a WTE facility as an alternative to additional landfill space.
- Clarified that local governmental entities are required to pay the waste tire fee and the lead-acid battery fee.
- Increased the penalty for a litter violation from \$50 to \$100. The \$50 increase is to be deposited into the SWMTF to be used for the solid waste management grant program.
- Provided for a pilot project to encourage the reuse or recycling of campaign signs. The
  recovered campaign signs are to be made available to schools and other entities that may have
  a use for them, at no cost.

The last time the Solid Waste Management Act was substantially rewritten was in 1993. Although there have been several amendments to the statutory provisions since that time, these amendments have been piecemeal and the issues have not been addressed in a comprehensive manner. In the past few years, issues have arisen regarding recycling and disposal of vegetative and construction and

STORAGE NAME: DATE:

pcb02.ENRC.doc 3/2/2007 demolition debris. This problem has been exacerbated by the fact that Florida was hit with four major hurricanes in 2004 and by Hurricanes Dennis, Katrina, and Wilma in 2005.

The solid waste provisions in the statutes contain several provisions that need to be updated to delete obsolete provisions and dates that have expired. Some provisions have never been used and certain provisions are no longer needed.

The Senate Environmental Preservation Committee was assigned an interim project to review the Solid Waste Management Act and make recommendations to the Legislature to update the act and make recommendations to address issues that have recently arisen.

#### **Effect of Proposed Changes**

This bill would implement the recommendations of the Senate Environmental Preservation Committee's interim report no. 2006-121, Review of the Solid Waste Management Act. The bill makes a number of technical amendments to correct cross-references, delete certain obsolete provisions and dates from the solid waste management statutes, and address other issues which have arisen since the last major rewrite of the Solid Waste Management Act. Specifically, the bill:

- Deletes the provisions relating to Keep Florida Beautiful, Inc., and transfers the Wildflower Advisory Council that was created within Keep Florida Beautiful to the Department of Agriculture and Consumer Services (DACS). The Council membership is increased from nine members to ten members to include a representative of the DACS. The Council will be advisory to the DACS and shall develop procedures of operation, research contracts, educational and marketing programs, and wildflower planting grants for Florida native wildflowers, plants, and grasses. The Council shall also make recommendations to the DACS concerning what constitutes acceptable species of wildflowers and other plants supported by these programs.
- Places the Adopt-a-Shore Program that was created within Keep Florida Beautiful in the Department of Environmental Protection (DEP).
- Alphabetizes the definitions used in the Solid Waste Management Act. Deletes obsolete definitions and consolidates definitions that are found elsewhere in the act.
- Deletes certain obsolete language and dates relating to the Department of Environmental Protection's (DEP) powers and duties, including:
  - Holding public hearings to develop rules to implement the state's solid waste management program. This is obsolete because rulemaking provisions of s. 120.54, F.S., include workshops and hearings.
  - Charging certain fees for certain solid waste management services. The DEP does not provide solid waste management services.
  - Acquiring personal or real property for the purpose of providing sites for solid waste management facilities. The DEP does not provide sites for solid waste management facilities.
  - Receiving funds from the sale of certain products, materials, fuel, or energy from any state-owned or operated solid waste facility. The DEP does not operate solid waste management facilities.
  - Deleting certain requirements for Class II landfills. There are no longer Class II landfills being permitted in Florida.
  - Conducting solid waste research to be used in the implementation of certain landfill closure rules. Landfill closure methods have been developed and the rules have been in place for nearly 20 years.
  - Authorizing variances from the solid waste closure rules. Variances are already allowed under s. 403.201, F.S., and s. 120.54, F.S., for any solid waste rule, not just closure
- Deletes obsolete language relating to compost standards.
- Clarifies the circumstances under which industrial byproducts are not regulated under the Solid Waste Management Act. Industrial byproducts are not regulated under the Solid Waste Management Act if disposal of those byproducts do not constitute a threat of environmental

- contamination or pose a significant threat to public health. Also, certain dredged material that is generated as part of a project permitted under part IV of ch. 373, F.S., or ch. 161, F.S., or that is authorized to be removed from sovereign submerged lands under ch. 253, F.S., shall be managed in accordance with the conditions of that permit or authorization unless the dredged material is regulated as a hazardous waste.
- Deletes provisions relating to biomedical incinerators because biomedical incinerators are regulated under DEP's air rules.
- Allows the DEP to exempt, by rule, certain facilities from the requirement of a permit if the construction or operation of the facility will not create a significant threat to the environment or public health. For instance, the registration of yard trash processing facilities. For purposes of Part IV of ch. 403, F.S., (Resource Recovery and Management), and only when specified by DEP rule, permits may include other forms of licenses as defined in s. 120.52, F.S. This is intended to address an issue the Joint Administrative Procedures Committee has raised regarding DEP's authority to provide such exemptions, even if they are technically justified. Counties may exempt certain wood material from the definition of "construction and demolition debris" under certain conditions to promote an integrated solid waste management program.
- Provides for the management of storm-generated debris.
  - The DEP may issue field authorizations for staging areas in those counties affected by a storm event. These staging areas may be used for the temporary storage and management of storm-generated debris, including the chipping, grinding, or burning of vegetative debris. A local government shall avoid locating a staging area in wetlands and other surface waters to the greatest extent possible, and the area that is used or affected by a staging area must be fully restored upon cessation of use of the area.
  - Storm-generated vegetative debris managed at a staging area may be disposed of in a
    permitted lined or unlined landfill, a permitted land clearing debris facility, or a permitted
    C&D debris disposal facility. Vegetative debris may also be managed at a permitted
    waste processing facility or a registered yard trash processing facility.
  - C&D debris that is mixed with other storm-generated debris need not be segregated
    from other solid waste prior to disposal in a lined landfill. C&D debris that is sourceseparated or separated from other hurricane-generated debris at an authorized staging
    area, may be managed at a permitted C&D debris disposal or recycling facility upon
    approval by the DEP of the methods and operations practices used to inspect the waste
    during segregation.
  - Unsalvageable refrigerators and freezers containing solid waste, such as rotting food, which may create a sanitary nuisance may be disposed of in a permitted lined landfill; however, chlorofluorocarbons and capacitors must be removed and recycled to the greatest extent practicable.
  - Local governments may conduct the burning of storm-generated yard trash and other
    vegetative debris in air-curtain incinerators without prior notice to the DEP. Demolition
    debris may also be burned in air-curtain incinerators if the material is limited to untreated
    wood. Within 10 days after commencing such burning, the local government must
    provide certain information to the DEP. The operator of the air-curtain incinerator is
    subject to any requirement to obtain an open burning authorization from the Division of
    Forestry of the DACS or any other agency empowered to grant such authorization.
- Deletes the specific percentage allocations for the use of the funds in the Solid Waste Management Trust Fund. The current percentages were adopted by the Legislature in 2002 when a significant source of funding for the SWMTF was statutorily transferred to fund various water projects. The SWMTF'S purposes were refocused toward the core solid waste management responsibilities of the DEP and the funding percentages were to apply to: funding the DEP's solid waste activities; research and training programs relating to solid waste management through the Center for Solid and Hazardous Waste Management; mosquito control activities in the Department of Agriculture and Consumer Services; litter prevention; and certain competitive and innovative grant programs. The percentages were to apply unless otherwise specified in the General Appropriations bill. These specific percentages have not been used in the General Appropriations bill.
- Places time restrictions on certain liens imposed by the DEP.

- Limits the use of an escrow account for the closure of a landfill to those landfills owned or operated by a local or state government or the Federal Government. Privately owned or operated landfills must provide other means of financial responsibility for the closure of landfills. However, any landfill owner or operator that had established an escrow account in accordance with the escrow provisions of this section and the conditions of its permit prior to January 1, 2007, may continue to use that escrow account to provide financial assurance for closure of that landfill, even if that landfill is not owned or operated by a local or state government or the Federal Government. An owner or operator of a landfill owned or operated by a local or state government or by the Federal Government may provide other means of financial assurance to the DEP in lieu of the escrow account.
- Deletes the provisions relating to the training of operators for waste-to-energy facilities, biomedical waste incinerators, and mobile soil thermal treatment units or facilities. The operators of these facilities are subject to the DEP's rules relating to training requirements under air permits. There has never been a separate solid waste training program for these operators.
- Revises the definition of "waste tire" and "waste tire processing facility."
- Exempts certain tire businesses from having to obtain a tire storage permit. The term "waste tire" will not include solid rubber tires and tires that are inseparable from the rim. These constitute a small percentage of the discarded tires and these tires are not amenable to recycling. Further, they pose little threat of fire, floating in standing water, or mosquito breeding. The term "waste tire processing facility" is amended to provide consistency with the term "processed tire." The provisions requiring a tire storage permit for a tire retreading business where fewer than 1,500 waste tires are kept on the premises is deleted. Currently, no permit is needed for storage of less than 1,500 tires anywhere.
- Extends the duration of certain solid and hazardous waste research, development, and
  demonstration permits. The DEP is allowed to issue a research, development, and
  demonstration permit to the owner or operator of any solid waste management facility, including
  any hazardous waste management facility who proposes to utilize an innovative and
  experimental solid waste treatment technology or process for which permit standards have not
  been adopted. The time periods for such permits is extended from 1 year to 3 years, renewable
  no more than 3 times. This would remove a conflict with a similar Environmental Protection
  Agency rule regarding their research, development, and demonstration permits.
- Clarifies who must obtain a permit to construct, modify, operate, or close a hazardous waste
  disposal, storage, or treatment facility. This section is also amended to provide for
  authorizations issued by the DEP to include both permits and clean closure orders. The bill
  further clarifies that if an owner or operator of a hazardous waste facility intends to or is required
  to discontinue operation, the temporary operation permit must include final closure conditions.
- Deletes a requirement for a separate report on hazardous waste management. This information is included in the DEP's Solid Waste Management in Florida report.
- Authorizes the DEP to issue authorizations which include both permits and clean closure orders
  for hazardous waste facilities. Further, the amount of financial responsibility that is required for
  hazardous waste facilities includes the probable costs of properly closing the facility and
  performing corrective action.
- Clarifies that signs must be placed by the owner or operator at any site in the state which is
  listed or proposed for listing on the Superfund Site List or any site identified by the DEP as a site
  contaminated by hazardous waste where this is a risk of exposure to the public. The DEP shall
  establish requirements and procedures for the placement of signs, and may do so in rules,
  permits, orders, or other authorizations.
- Allows the DEP to issue orders requiring the prompt abatement of an imminent hazard caused by a hazardous substance. Currently, the DEP may only issue a permit to abate such hazards.
- Requires that local governments match 25 percent of the grant amount for certain hazardous
  waste collection grants; however, if the DEP finds that the project has statewide applicability
  and has immediate benefits to other local hazardous waste collection programs in the state,
  matching funds are not required. Currently, eligible local governments may receive up to
  \$50,000 in grant funds for unique and innovative projects that improve the collection of
  hazardous waste and lower the incidence of improper management of conditionally exempt or
  household waste, provided they match the grant amount.

- Repeals a provision relating to the submission of certain solid waste facility construction and operation plans.
- Repeals the requirement for a separate used oil report.
- Repeals the provisions relating to the Multipurpose Hazardous Waste Facility Siting Act.

#### C. SECTION DIRECTORY:

- **Section 1.** Section 320.08058, F.S., is amended to provide that the annual use fees from the sale of the Wildflower license plates shall now be distributed to the DACS.
- Section 2. Section 403.413, F.S., is amended to clarify who is liable for dumping under the litter law.
- **Section 3.** Section 403.4131, F.S., is amended to delete the statutory provisions relating to Keep Florida Beautiful, Inc.
- **Section 4.** Section 403.41315, F.S., is amended to conform to the changes in s. 403.4135, F.S., relating to Keep Florida Beautiful, Inc.
- **Section 5.** Section 403.4133, F.S., is amended to place the Adopt-a-Shore Program that was created within Keep Florida Beautiful, Inc., in the Department of Environmental Protection.
- **Section 6.** Section 403.703, F.S., is amended to place the definitions used in the Solid Waste Management Act in alphabetical order. In addition, the following definitions are also amended: "clean debris", "closure", and "yard trash." The following definitions are deleted: "biomedical waste generator" and "palletized paper waste"; and the definition of "landfill" is moved from s. 403.7125, F.S.
- **Section 7.** Section 403.704, F.S., is amended to delete certain obsolete language and dates relating to the Department of Environmental Protection's (DEP) powers and duties.
- **Section 8.** Section 403.7043, F.S., is amended to delete obsolete language relating to compost standards rulemaking.
- **Section 9.** Section 403.7045, F.S., is amended to clarify that industrial byproducts are not regulated under the Solid Waste Management Act if disposal of those byproducts do not constitute a threat of environmental contamination or pose a significant threat to public health.
- **Section 10.** Section 403.705, F.S., is amended to provide planning guidelines and technical assistance for the State solid waste management program to counties and municipalities
- **Section 11.** Subsection (2) of section 403.7061, F.S., is amended to allow, rather than require, the DEP to initiate certain rulemaking regarding waste-to-energy facilities.
- **Section 12.** Section 403.707, F.S., is amended to allow the DEP to exempt, by rule, certain facilities from the requirement for a permit if the construction or operation of the facility is not expected to create any significant threat to the environment or public health.
- **Section 13.** Section 403.7071, F.S., is created to provide for the management of storm-generated debris resulting from a storm event that is the subject of an emergency order by the DEP.
- **Section 14.** Section 403.708, F.S., is amended to delete some obsolete dates and to delete the term "degradable" because the term is not used in this section.
- **Section 15.** Section 403.709, F.S., is amended to delete the specific percentages for the use of the funds in the Solid Waste Management Trust Fund (SWMTF). This section is also amended to place time restrictions on certain liens imposed by the DEP.

Section 16. Section 403.7095, F.S., is amended to correct a cross-reference.

**Section 17.** Section 403.7125, F.S., is amended to delete the definitions of "landfill" and "closure" from this section. These definitions appear in s. 403.704, F.S. This section provides a grandfather provision for certain facilities.

**Section 18.** Section 403.716, F.S., is amended to delete provisions relating to the training of operators for waste-to-energy facilities, biomedical waste incinerators, and mobile soil thermal treatment units or facilities.

**Section 19.** Section 403.717, F.S., is amended to revise the definitions of "waste tire" and "waste tire processing facility."

Section 20. Section 403.7221, F.S., is amended, transferred, and renumbered as s. 403.70715, F.S.

**Section 21.** Section 403.722, F.S., is amended to clarify who must obtain a permit to construct, modify, operate, or close a hazardous waste disposal, storage, or treatment facility.

**Section 22.** Section 403.7226, F.S., is amended to delete a separate report on hazardous waste management.

**Section 23.** Section 403.724, F.S., is amended to provide that authorizations for hazardous waste facilities include both permits and clean closure plan orders.

**Section 24.** Section 403.7255, F.S., is amended to clarify the provisions relating to the posting of signs on certain properties contaminated by hazardous wastes.

**Section 25.** Section 403.726, F.S., is amended to allow the DEP to issue an order requiring the prompt abatement of an imminent hazard caused by a hazardous substance.

**Section 26.** Section 403.7265, F.S., is amended to set the local match requirement to 25 percent of the grant amount.

**Section 27.** Sections 403.7075, 403.756, 403.7895, F.S., are repealed.

**Section 28.** Sections 403.78, 403.781, 403.782, 403.783, 403.784, 403.7841, 403.7842, 403.785, 403.786, 403.787, 403.7871, 403.7872, 403.7873, 403.7884, 403.7881, 403.7894, 403.7891, 403.7892, 403.7893, F.S., are repealed.

Section 29. This act shall take effect July 1, 2007.

### II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

#### A. FISCAL IMPACT ON STATE GOVERNMENT:

1. Revenues:

None

2. Expenditures:

None

B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

STORAGE NAME: DATE: pcb02.ENRC.doc

#### Revenues:

None

### 2. Expenditures:

Requires that local governments match 25 percent of the grant amount for certain hazardous waste collection grants; however, if the DEP finds that the project has statewide applicability and has immediate benefits to other local hazardous waste collection programs in the state, matching funds are not required.

## C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

There is not anticipated to be an economic impact on the general public. Many of the bill's provisions remove outdated or obsolete provisions and clarify several provisions as they relate to local governments and the Department of Environmental Protection.

#### D. FISCAL COMMENTS:

The Wildflower Advisory Council will now become advisory to the Department of Agriculture and Consumer Services (DACS). On the effective date of this act, the unexpended balance of the Wildflower license plates use fees will be transferred to the DACS. As of December 31, 2005, the balance, as reported by the Wildflower Advisory Council, is \$690,095.62.

The Department of Environmental Protection will no longer be required to submit separate reports regarding hazardous waste management and used oil. This information will be consolidated in the department's Solid Waste Management in Florida report, thereby potentially saving personnel time and publication costs.

In order to be eligible to receive a hazardous waste collection grant, local governments currently must match the entire grant amount. This bill reduces the match requirement to 25 percent of the grant amount, and allows the match to be waived under certain circumstances. This may permit more local governments to take advantage of this grant program.

#### **III. COMMENTS**

#### A. CONSTITUTIONAL ISSUES:

1. Applicability of Municipality/County Mandates Provision:

Not applicable because this bill does not appear to: require the counties or cities to spend funds or take an action requiring the expenditure of funds; reduce the authority that cities or counties have to raise revenues in the aggregate; or reduce the percentage of a state tax shared with cities or counties.

2. Other:

None

#### **B. RULE-MAKING AUTHORITY:**

None

## C. DRAFTING ISSUES OR OTHER COMMENTS:

None

D. STATEMENT OF THE SPONSOR N/A

## IV. AMENDMENTS/COUNCIL SUBSTITUTE CHANGES

N/A

STORAGE NAME: DATE:

pcb02.ENRC.doc 3/2/2007 A bill to be entitled

→l

1

2

3

**4** 5

6

7

8

9

10

11 12

13

1415

16

17 18

19

20

21 22

23 24

25

26

27

28 29

## Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02

2007

An act relating to solid waste; amending s. 320.08058, F.S.; revising provisions relating to the distribution of the fees paid for Florida Wildflower license plates to conform to changes made by the act; specifying uses of the proceeds; requiring that such proceeds be distributed to the Department of Agriculture and Consumer Services under certain circumstances; amending s. 403.413, F.S.; clarifying who is liable for dumping under the Florida Litter Law; amending s. 403.4131, F.S.; deleting the provisions relating to Keep Florida Beautiful, Inc.; encouraging additional counties to develop a regional approach to coordinating litter control and prevention programs; deleting certain requirements for litter reduction and a litter survey; deleting the provisions relating to the Wildflower Advisory Council; amending s. 403.41315, F.S.; conforming provisions to changes made to the Keep Florida Beautiful, Inc., program; amending s. 403.4133, F.S.; placing the Adopt-a-Shore Program within the Department of Environmental Protection; amending s. 403.703, F.S.; reordering definitions in alphabetical order; clarifying certain definitions and deleting definitions that are not used; amending s. 403.704, F.S.; deleting obsolete provisions relating to the state solid waste management program; amending s. 403.7043, F.S.; deleting obsolete and conflicting provisions relating to compost standards; amending s. 403.7045, F.S.; prohibiting the regulation of industrial byproducts under certain circumstances; conforming a cross-reference; clarifying

Draft Language for Possible Recommendation

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50 51

52

53

54

55

56

57

58

PCB ENRC 07-02 draft - A 2007

provisions governing dredged material; amending s. 403.705, F.S., relating to the state solid waste management program; conforming a cross-reference; amending s. 403.7061, F.S.; authorizing the Department of Environmental Protection to initiate rulemaking regarding waste-to-energy facilities; deleting a requirement to initiate such rulemaking; amending s. 403.707, F.S.; authorizing the Department of Environmental Preservation to exempt certain facilities from the requirement for a permit; authorizing the department to include certain licenses in a permit; deleting certain obsolete provisions; removing a requirement concerning groundwater monitoring of certain facilities; extending the time period for a public hearing when a local government seeks to exempt certain material from the definition of construction and demolition debris; specifying conditions, following the transfer of ownership or control of a solid waste facility, which must be met before the transferee may operate the facility; specifying criteria concerning an application to the Department of Environmental Protection to transfer an operating permit for a solid waste facility; specifying responsibilities for complying with permit requirements, including financial-assurance requirements, when ownership or control of a solid waste facility is transferred; authorizing rulemaking by the department; creating s. 403.7071, F.S.; providing for the management and disposal of certain storm-generated debris; amending s. 403.708, F.S.; deleting obsolete provisions and clarifying provisions governing landfills; amending s.

Page 2 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

→I

59

60

61

62

63 64

65

66

67

68 69

70

71

72

73

7475

76

77 78

79

80

81

82 83

84

85

86 87

## Draft Language for Possible Recommendation draft - A

**PCB ENRC 07-02** 

2007

403.709, F.S.; revising the provisions relating to the distribution of the waste tire fees; providing for expiration and enforcement of a lien on real property concerning compliance with waste-tire requirements; amending s. 403.7095, F.S., relating to the solid waste management grant program; conforming a cross-reference; amending s. 403.7125, F.S.; deleting certain definitions that appear elsewhere in law; clarifying requirements concerning financial assurance for closure of a landfill; amending s. 403.716, F.S.; deleting provisions relating to the training and employment of certain facility operators; amending s. 403.717, F.S.; clarifying provisions relating to waste tires and the processing of waste tires; transferring, renumbering, and amending s. 403.7221, F.S.; increasing the duration of certain research, development, and demonstration permits; authorizing issuance of such a permit to a hazardous waste management facility; amending s. 403.722, F.S.; clarifying provisions relating to who is required to obtain certain hazardous waste permits; providing for operation or closure of certain existing facilities that must, due to a rule change, be permitted as hazardous waste facilities; amending s. 403.7226, F.S.; deleting a requirement to submit an annual state assessment concerning needs for hazardous waste management; amending s. 403.724, F.S.; clarifying certain financial-assurance provisions; amending s. 403.7255, F.S.; revising requirements regarding signs to notify the public about hazardous waste contamination of certain sites; amending s. 403.726, F.S.; authorizing the

88

89

90

91

92

93

94

95

96

97

98

99 100

101

102103

104

105

PCB ENRC 07-02

## Draft Language for Possible Recommendation draft - A

2007

Department of Environmental Protection to issue an order to abate certain hazards; amending s. 403.7265, F.S.; deleting provisions requiring a statewide local hazardous waste management plan; requiring a local government to provide matching funds for grants concerning conditionally exempt or household hazardous waste under certain conditions; repealing s. 403.7075, F.S., relating to the submission of a plan or application for certain permits for a solid waste management facility; repealing s. 403.756, F.S., relating to an annual used-oil report; repealing s. 403.7895, F.S., relating to permitting and a certification of need for a commercial hazardous waste incinerator; repealing ss. 403.78, 403.781, 403.782, 403.783, 403.784, 403.7841, 403.7842, 403.785, 403.786, 403.787, 403.7871, 403.7872, 403.7873, 403.788, 403.7881, 403.789, 403.7891, 403.7892, and 403.7893, F.S., relating to the Statewide Multipurpose Hazardous Waste Facility Siting Act; providing an effective date.

106107

Be It Enacted by the Legislature of the State of Florida:

108109

110

111

112

113

114

115

116

Section 1. Subsection (28) of section 320.08058, Florida Statutes, is amended to read:

320.08058 Specialty license plates.--

- (28) FLORIDA WILDFLOWER LICENSE PLATES. --
- (a) The department shall develop a Florida Wildflower license plate as provided in this section. The word "Florida" must appear at the top of the plate, and the words "State Wildflower" and "coreopsis" must appear at the bottom of the

Page 4 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

ا←

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

117 plate.

- (b) The annual use fees shall be distributed to the Wildflower Foundation, Inc., a nonprofit corporation under s. 501(c)(3) of the Internal Revenue Code Wildflower Account established by Keep Florida Beautiful, Inc., created by s. 403.4131. The proceeds must be used to establish native Florida wildflower research programs, wildflower educational programs, and wildflower grant programs to municipal, county, and community-based groups in this state.
- 1. The Wildflower Foundation, Inc., shall develop procedures of operation, research contracts, education and marketing programs, and wildflower-planting grants for Florida native wildflowers, plants, and grasses.
- $\underline{2}$ . A maximum of  $\underline{15}$   $\underline{10}$  percent of the proceeds from the sale of such plates may be used for administrative  $\underline{and\ marketing}$  costs.
- 3. If the Wildflower Foundation, Inc., ceases to be an active nonprofit corporation under s. 501(c)(3) of the Internal Revenue Code, the proceeds from the annual use fee shall be deposited into the General Inspection Trust Fund created within the Department of Agriculture and Consumer Services. Any funds held by the Wildflower Foundation, Inc., must be promptly transferred to the General Inspection Trust Fund. The Department of Agriculture and Consumer Services shall use and administer the proceeds from the use fee in the manner specified in this paragraph.
- Section 2. Subsection (4) of section 403.413, Florida Statutes, is amended to read:
- 145 403.413 Florida Litter Law.--

Page 5 of 78

→ı

## Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02

- (4) DUMPING LITTER PROHIBITED. -- Unless otherwise authorized by law or permit, it is unlawful for any person to dump litter in any manner or amount:
- (a) In or on any public highway, road, street, alley, or thoroughfare, including any portion of the right-of-way thereof, or any other public lands, except in containers or areas lawfully provided therefor. When any litter is thrown or discarded from a motor vehicle, the operator or owner of the motor vehicle, or both, shall be deemed in violation of this section;
- (b) In or on any freshwater lake, river, canal, or stream or tidal or coastal water of the state, including canals. When any litter is thrown or discarded from a boat, the operator or owner of the boat, or both, shall be deemed in violation of this section; or
- (c) In or on any private property, unless prior consent of the owner has been given and unless the dumping of such litter by such person will not cause a public nuisance or otherwise be in violation of any other state or local law, rule, or regulation.
- Section 3. Section 403.4131, Florida Statutes, is amended to read:
- 403.4131 <u>Litter control</u> "Keep Florida Beautiful, Incorporated"; placement of signs.--
- (1) It is the intent of the Legislature that a coordinated effort of interested businesses, environmental and civic organizations, and state and local agencies of government be developed to plan for and assist in implementing solutions to the litter and solid waste problems in this state and that the state provide financial assistance for the establishment of a nonprofit organization with the name of "Keep Florida Beautiful,"

Page 6 of 78

ا←

175 176

177

178

179

180 181

182

183

184

185

186

187

188

189

190191

192

193

194

195 196

197

198

199

200

201

202

203

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

Incorporated, " which shall be registered, incorporated, and operated in compliance with chapter 617. This nonprofit organization shall coordinate the statewide campaign and operate as the grassroots arm of the state's effort and shall serve as an umbrella organization for volunteer-based community programs. The organization shall be dedicated to helping Florida and its local communities solve solid waste problems, to developing and implementing a sustained litter prevention campaign, and to act as a working public-private partnership in helping to implement the state's Solid Waste Management Act. As part of this effort, Keep Florida Beautiful, Incorporated, in cooperation with the Environmental Education Foundation, shall strive to educate citizens, visitors, and businesses about the important relationship between the state's environment and economy. Keep Florida Beautiful, Incorporated, is encouraged to explore and identify economic incentives to improve environmental initiatives in the area of solid waste management. The membership of the board of directors of this nonprofit organization may include representatives of the following organizations: the Florida League of Cities, the Florida Association of Counties, the Governor's Office, the Florida Chapter of the National Solid Waste Management Association, the Florida Recyclers Association, the Center for Marine Conservation, Chapter of the Sierra Club, the Associated Industries of Florida, the Florida Soft Drink Association, the Florida Petroleum Council, the Retail Grocers Association of Florida, the Florida Retail Federation, the Pulp and Paper Association, the Florida Automobile Dealers Association, the Beer Industries of Florida, the Florida Beer Wholesalers Association, and the Distilled Spirits Wholesalers.

230

231 232

## Draft Language for Possible Recommendation draft - A

	PCB ENRC 07-02	draft - A	2007
204	(2) As a pa	artner working with government, bu	siness, civic,
205	environmental, a	nd other organizations, Keep Flori	<del>da Beautiful,</del>
206	Incorporated, sha	all strive to assist the state and	-its local
207	communities by co	ontracting for the development of	<del>a highly</del>
208	visible antilitte	er campaign that, at a minimum, in	<del>cludes:</del>
209	<del>(a) Coordi</del> n	nating with the Center for Marine	Conservation
210	and the Center for	or Solid and Hazardous Waste Manag	ement to
211	identify-componer	nts of the marine debris and litte	r stream and
212	<del>groups that habit</del>	ually litter.	
213	<del>(b) Designi</del>	ng appropriate advertising to pro	mote the proper
214	management of sol	id waste, with emphasis on educat	ing groups that
215	habitually litter	<del>.</del>	
216	<del>(c) Fosteri</del>	ng public awareness and striving	<del>to build an</del>
217	<del>environmental et</del>	<del>ic in this state through the deve</del>	<del>lopment of</del>
218	educational progr	<del>rams that result in an understandi</del>	<del>ng and in</del>
219	action on the par	t of individuals and organization	<del>s about the</del>
220	role they must pl	ay in preventing litter and prote	cting Florida's
221	<del>environment.</del>		
222	<del>(d) Develop</del>	ring educational programs and mate	<del>rials that</del>
223	<del>promote the prope</del>	r management of solid waste, incl	<del>uding the</del>
224	<del>proper disposal c</del>	f litter.	
225	<del>(e) Adminis</del>	tering grants provided by the sta	<del>te. Grants</del>
226	<del>authorized under</del>	this section shall be subject to	<del>normal</del>
227	department audit	<del>procedures and review.</del>	
228	(1) $(3)$ The	Department of Transportation shal	l establish an
229	"adopt-a-highway"	program to allow local organizat	ions to be

beautification projects authorized under s. 339.2405 and shall

coordinate such efforts with Keep Florida Beautiful, Inc.

identified with specific highway cleanup and highway

→I

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260261

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

department shall report to the Governor and the Legislature on the progress achieved and the savings incurred by the "adopt-a-highway" program. The department shall also monitor and report on compliance with provisions of the adopt-a-highway program to ensure that organizations that participate in the program comply with the goals identified by the department.

(2)(4) The Department of Transportation shall place signs discouraging litter at all off-ramps of the interstate highway system in the state. The department shall place other highway signs as necessary to discourage littering through use of the antilitter program developed by Keep Florida Beautiful, Incorporated.

(3) (3) Each county is encouraged to initiate a litter control and prevention program or to expand upon its existing The department shall establish a system of grants for municipalities and counties to implement litter control and prevention programs. In addition to the activities described in subsection (1), such grants shall at a minimum be used for litter cleanup, grassroots educational programs involving litter removal and prevention, and the placement of litter and recycling receptacles. Counties are encouraged to form working public private partnerships as authorized under this section to implement litter control and prevention programs at the community level. The grants authorized pursuant to this section shall be incorporated as part of the recycling and education grants. Counties that have a population under  $100,000 \frac{75,000}{}$  are encouraged to develop a regional approach to administering and coordinating their litter control and prevention programs.

(6) The department may contract with Keep Florida

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

Beautiful, Incorporated, to help carry out the provisions of this section. All contracts authorized under this section are subject to normal department audit procedures and review.

- (7) In order to establish continuity for the statewide program, those local governments and community programs receiving grants for litter prevention and control must use the official State of Florida litter control or campaign symbol adopted by Keep Florida Beautiful, Incorporated, for use on various receptacles and program material.
- (8)—The Legislature establishes a litter reduction goal of 50 percent reduction from the period January 1, 1994, to January 1, 1997. The method of determination used to measure the reduction in litter is the survey conducted by the Center for Solid and Hazardous Waste Management. The center shall consider existing litter survey methodologies.
- (9) The Department of Environmental Protection shall contract with the Center for Solid and Hazardous Waste Management for an ongoing annual litter survey, the first of which is to be conducted by January 1, 1994. The center shall appoint a broad-based work group not to exceed seven members to assist in the development and implementation of the survey. Representatives from the university system, business, government, and the environmental community shall be considered by the center to serve on the work group. Final authority on implementing and conducting the survey rests with the center. The first survey is to be designed to serve as a baseline by measuring the amount of current litter and marine debris, and is to include a methodology for measuring the reduction in the amount of litter and marine debris to determine the progress toward the litter reduction goal

→!

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

established in subsection (8). Annually thereafter, additional surveys are to be conducted and must also include a methodology for measuring the reduction in the amount of litter and for determining progress toward the litter reduction goal established in subsection (8).

(10) (a) There is created within Keep Florida Beautiful,
Inc., the Wildflower Advisory Council, consisting of a maximum of
nine members to direct and oversee the expenditure of the
Wildflower Account. The Wildflower Advisory Council shall include
a representative from the University of Florida Institute of Food
and Agricultural Sciences, the Florida Department of
Transportation, and the Florida Department of Environmental
Protection, the Florida League of Cities, and the Florida
Association of Counties. Other members of the committee may
include representatives from the Florida Federation of Garden
Clubs, Inc., Think Beauty Foundation, the Florida Chapter of the
American Society of Landscape Architects, Inc., and a
representative of the Master Gardener's Program.

(b) The Wildflower Advisory Council shall develop procedures of operation, research contracts, educational programs, and wildflower planting grants for Florida native wildflowers, plants, and grasses. The council shall also make the final determination of what constitutes acceptable species of wildflowers and other plantings supported by these programs.

Section 4. Paragraphs (a) and (j) of subsection (2) of section 403.41315, Florida Statutes, are amended to read:

403.41315 Comprehensive illegal dumping, litter, and marine debris control and prevention.--

(2) The comprehensive illegal dumping, litter, and marine

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341 342

343

344

345

346

347

348

## Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

2007

- 320 debris control and prevention program at a minimum must include 321 the following:
  - A local statewide public awareness and educational campaign, coordinated by Keep Florida Beautiful, Incorporated, to educate individuals, government, businesses, and other organizations concerning the role they must assume in preventing and controlling litter.
  - (j) Other educational programs that are implemented at the grassroots level coordinated through Keep Florida Beautiful, Inc., involving volunteers and community programs that clean up and prevent litter, including Youth Conservation Corps activities.
  - Subsection (2) of section 403.4133, Florida Section 5. Statutes, is amended to read:
    - 403.4133 Adopt-a-Shore Program.--
  - The Adopt-a-Shore Program shall be created within the Department of Environmental Protection nonprofit organization referred to in s. 403.4131(1), named Keep Florida Beautiful, Incorporated. The program shall be designed to educate the state's citizens and visitors about the importance of litter prevention and shall include approaches and techniques to remove litter from the state's shorelines.
  - Section 6. Section 403.703, Florida Statutes, is amended to read:
    - (Substantial rewording of section. See
    - s. 403.703, F.S., for present text.)
    - 403.703 Definitions. -- As used in this part, the term:
  - "Ash residue" has the same meaning as in the department rule governing solid waste combustors which defines the term.

Page 12 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

PCB ENRC 07-02

## Draft Language for Possible Recommendation draft - A

- waste that may present a threat of infection to humans. The term includes, but is not limited to, nonliquid human tissue and body parts; laboratory and veterinary waste that contains humandisease-causing agents; discarded disposable sharps; human blood and human blood products and body fluids; and other materials that in the opinion of the Department of Health represent a significant risk of infection to persons outside the generating facility. The term does not include human remains that are disposed of by persons licensed under chapter 497.
- (3) "Biological waste" means solid waste that causes or has the capability of causing disease or infection and includes, but is not limited to, biomedical waste, diseased or dead animals, and other wastes capable of transmitting pathogens to humans or animals. The term does not include human remains that are disposed of by persons licensed under chapter 497.
- (4) "Clean debris" means any solid waste that is virtually inert, that is not a pollution threat to groundwater or surface waters, that is not a fire hazard, and that is likely to retain its physical and chemical structure under expected conditions of disposal or use. The term includes uncontaminated concrete, including embedded pipe or steel, brick, glass, ceramics, and other wastes designated by the department.
- (5) "Closure" means the cessation of operation of a solid waste management facility and the act of securing such facility so that it will pose no significant threat to human health or the environment and includes long-term monitoring and maintenance of a facility if required by department rule.
  - (6) "Construction and demolition debris" means discarded

->

PCB ENRC 07-02

## **Draft Language for Possible Recommendation** draft - A

materials generally considered to be not water-soluble and nonhazardous in nature, including, but not limited to, steel, glass, brick, concrete, asphalt roofing material, pipe, gypsum wallboard, and lumber, from the construction or destruction of a structure as part of a construction or demolition project or from the renovation of a structure, and includes rocks, soils, tree remains, trees, and other vegetative matter that normally results from land clearing or land-development operations for a construction project, including such debris from construction of structures at a site remote from the construction or demolition project site. Mixing of construction and demolition debris with other types of solid waste will cause the resulting mixture to be classified as other than construction and demolition debris. The term also includes:

- (a) Clean cardboard, paper, plastic, wood, and metal scraps from a construction project;
- (b) Except as provided in s. 403.707(9)(j), yard trash and unpainted, nontreated wood scraps and wood pallets from sources other than construction or demolition projects;
- (c) Scrap from manufacturing facilities which is the type of material generally used in construction projects and which would meet the definition of construction and demolition debris if it were generated as part of a construction or demolition project. This includes debris from the construction of manufactured homes and scrap shingles, wallboard, siding concrete, and similar materials from industrial or commercial facilities; and
- (d) De minimis amounts of other nonhazardous wastes that are generated at construction or destruction projects, provided

409

410

411

412

413

414415

416

417

418

419

420

421

422

423

424

425

426

427

428429

430

431

432

433434

435

## Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

2007

- such amounts are consistent with best management practices of the industry.
  - (7) "County," or any like term, means a political subdivision of the state established pursuant to s. 1, Art. VIII of the State Constitution and, when s. 403.706(19) applies, means a special district or other entity.
  - (8) "Department" means the Department of Environmental Protection or any successor agency performing a like function.
  - (9) "Disposal" means the discharge, deposit, injection, dumping, spilling, leaking, or placing of any solid waste or hazardous waste into or upon any land or water so that such solid waste or hazardous waste or any constituent thereof may enter other lands or be emitted into the air or discharged into any waters, including groundwaters, or otherwise enter the environment.
  - (10) "Generation" means the act or process of producing solid or hazardous waste.
  - (11) "Guarantor" means any person, other than the owner or operator, who provides evidence of financial responsibility for an owner or operator under this part.
  - (12) "Hazardous substance" means any substance that is defined as a hazardous substance in the United States

    Comprehensive Environmental Response, Compensation, and Liability

    Act of 1980, 94 Stat. 2767.
  - (13) "Hazardous waste" means solid waste, or a combination of solid wastes, which, because of its quantity, concentration, or physical, chemical, or infectious characteristics, may cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible or incapacitating reversible

Page 15 of 78

07-02 title change draft-waste management-#19761a.doc

CODING: Words stricken are deletions; words underlined are additions.

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

- illness or may pose a substantial present or potential hazard to human health or the environment when improperly transported, disposed of, stored, treated, or otherwise managed. The term does not include human remains that are disposed of by persons licensed under chapter 497.
  - (14) "Hazardous waste facility" means any building, site, structure, or equipment at or by which hazardous waste is disposed of, stored, or treated.
- (15) "Hazardous waste management" means the systematic control of the collection, source separation, storage, transportation, processing, treatment, recovery, recycling, and disposal of hazardous waste.
- in or on the land and includes, but is not limited to, placement in a landfill, surface impoundment, waste pile, injection well, land treatment facility, salt bed formation, salt dome formation, or underground mine or cave, or placement in a concrete vault or bunker intended for disposal purposes.
- (17) "Landfill" means any solid waste land disposal area for which a permit, other than a general permit, is required by s. 403.707 and which receives solid waste for disposal in or upon land. The term does not include a land-spreading site, an injection well, a surface impoundment, or a facility for the disposal of construction and demolition debris.
- identifying the concentration, quantity, composition, origin, routing, and destination of hazardous waste during its transportation from the point of generation to the point of disposal, storage, or treatment.

Page 16 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

 $\rightarrow$ 

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

- (19) "Materials-recovery facility" means a solid waste management facility that provides for the extraction from solid waste of recyclable materials, materials suitable for use as a fuel or soil amendment, or any combination of such materials.
- (20) "Municipality," or any like term, means a municipality created pursuant to general or special law authorized or recognized pursuant to s. 2 or s. 6, Art. VIII of the State Constitution and, when s. 403.706(19) applies, means a special district or other entity.
- (21) "Operation," with respect to any solid waste management facility, means the disposal, storage, or processing of solid waste at and by the facility.
- (22) "Person" means any and all persons, natural or artificial, including any individual, firm, or association; any municipal or private corporation organized or existing under the laws of this state or any other state; any county of this state; and any governmental agency of this state or the Federal Government.
- the physical, chemical, or biological character or composition of any solid waste so as to render it safe for transport; amenable to recovery, storage, or recycling; safe for disposal; or reduced in volume or concentration.
- (24) "Recovered materials" means metal, paper, glass, plastic, textile, or rubber materials that have known recycling potential, can be feasibly recycled, and have been diverted and source separated or have been removed from the solid waste stream for sale, use, or reuse as raw materials, whether or not the materials require subsequent processing or separation from each

PCB ENRC 07-02

## **Draft Language for Possible Recommendation** draft - A

other, but the term does not include materials destined for any use that constitutes disposal. Recovered materials as described in this subsection are not solid waste.

- (25) "Recovered materials processing facility" means a facility engaged solely in the storage, processing, resale, or reuse of recovered materials. Such a facility is not a solid waste management facility if it meets the conditions of s. 403.7045(1)(e).
- (26) "Recyclable material" means those materials that are capable of being recycled and that would otherwise be processed or disposed of as solid waste.
- (27) "Recycling" means any process by which solid waste, or materials that would otherwise become solid waste, are collected, separated, or processed and reused or returned to use in the form of raw materials or products.
- (28) "Resource recovery" means the process of recovering materials or energy from solid waste, excluding those materials or solid waste under the control of the Nuclear Regulatory Commission.
- (29) "Resource recovery equipment" means equipment or machinery exclusively and integrally used in the actual process of recovering material or energy resources from solid waste.
- (30) "Sludge" includes, the accumulated solids, residues, and precipitates generated as a result of waste treatment or processing, including wastewater treatment, water-supply treatment, or operation of an air pollution control facility, and mixed liquids and solids pumped from septic tanks, grease traps, privies, or similar waste disposal appurtenances.
  - (31) "Special wastes" means solid wastes that can require

Page 18 of 78

→I

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

special handling and management, including, but not limited to, white goods, waste tires, used oil, lead-acid batteries, construction and demolition debris, ash residue, yard trash, and biological wastes.

- (32) "Solid waste" means sludge unregulated under the federal Clean Water Act or Clean Air Act, sludge from a waste treatment works, water supply treatment plant, or air pollution control facility, or garbage, rubbish, refuse, special waste, or other discarded material, including solid, liquid, semisolid, or contained gaseous material resulting from domestic, industrial, commercial, mining, agricultural, or governmental operations.

  Recovered materials as defined in subsection (24) are not solid waste.
- (33) "Solid waste disposal facility" means any solid waste management facility that is the final resting place for solid waste, including landfills and incineration facilities that produce ash from the process of incinerating municipal solid waste.
- (34) "Solid waste management" means the process by which solid waste is collected, transported, stored, separated, processed, or disposed of in any other way according to an orderly, purposeful, and planned program, which includes closure.
- waste disposal area, volume-reduction plant, transfer station, materials-recovery facility, or other facility, the purpose of which is resource recovery or the disposal, recycling, processing, or storage of solid waste. The term does not include recovered materials processing facilities that meet the requirements of s. 403.7046, except the portion of such

Page 19 of 78

PCB ENRC 07-02

## Draft Language for Possible Recommendation draft - A

- facilities, if any, which is used for the management of solid waste.
- are separated from solid waste at the location where the recovered materials and solid waste are generated. The term does not require that various types of recovered materials be separated from each other, and recognizes de minimis solid waste, in accordance with industry standards and practices, may be included in the recovered materials. Materials are not considered source-separated when two or more types of recovered materials are deposited in combination with each other in a commercial collection container located where the materials are generated and when such materials contain more than 10 percent solid waste by volume or weight. For purposes of this subsection, the term "various types of recovered materials" means metals, paper, glass, plastic, textiles, and rubber.
- (37) "Storage" means the containment or holding of a hazardous waste, either on a temporary basis or for a period of years, in such a manner as not to constitute disposal of such hazardous waste.
- (38) "Transfer station" means a site the primary purpose of which is to store or hold solid waste for transport to a processing or disposal facility.
- (39) "Transport" means the movement of hazardous waste from the point of generation or point of entry into the state to any offsite intermediate points and to the point of offsite ultimate disposal, storage, treatment, or exit from the state.
- (40) "Treatment," when used in connection with hazardous waste, means any method, technique, or process, including

Page 20 of 78

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

neutralization, which is designed to change the physical,				
chemical, or biological character or composition of any hazardous				
waste so as to neutralize it or render it nonhazardous, safe for				
transport, amenable to recovery, amenable to storage or disposal,				
or reduced in volume or concentration. The term includes any				
activity or processing that is designed to change the physical				
form or chemical composition of hazardous waste so as to render				
it nonhazardous.				

- (41) "Volume-reduction plant" includes incinerators, pulverizers, compactors, shredding and baling plants, composting plants, and other plants that accept and process solid waste for recycling or disposal.
- (42) "White goods" includes discarded air conditioners, heaters, refrigerators, ranges, water heaters, freezers, and other similar domestic and commercial large appliances.
- (43) "Yard trash" means vegetative matter resulting from landscaping maintenance and land clearing operations and includes associated rocks and soils.
- Section 7. Section 403.704, Florida Statutes, is amended to read:
- 403.704 Powers and duties of the department.--The department shall have responsibility for the implementation and enforcement of the provisions of this act. In addition to other powers and duties, the department shall:
- (1) Develop and implement, in consultation with local governments, a state solid waste management program, as defined in s. 403.705, and update the program at least every 3 years. In developing rules to implement the state solid waste management program, the department shall hold public hearings around the

Page 21 of 78

→ı

## Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02 draft - A 2007

state and shall give notice of such public hearings to all local governments and regional planning agencies.

- (2) Provide technical assistance to counties, municipalities, and other persons, and cooperate with appropriate federal agencies and private organizations in carrying out the provisions of this act.
- (3) Promote the planning and application of recycling and resource recovery systems which preserve and enhance the quality of the air, water, and other natural resources of the state and assist in and encourage, where appropriate, the development of regional solid waste management facilities.
- (4) Serve as the official state representative for all purposes of the federal Solid Waste Disposal Act, as amended by Pub. L. No. 91-512, or as subsequently amended.
- (5) Use private industry or the State University System through contractual arrangements for implementation of some or all of the requirements of the state solid waste management program and for such other activities as may be considered necessary, desirable, or convenient.
- (6) Encourage recycling and resource recovery as a source of energy and materials.
- (7) Assist in and encourage, as much as possible, the development within the state of industries and commercial enterprises which are based upon resource recovery, recycling, and reuse of solid waste.
- (8) Charge reasonable fees for any services it performs pursuant to this act, provided user fees shall apply uniformly within each municipality or county to all users who are provided with solid waste management services.

Page 22 of 78

ا←

**PCB ENRC 07-02** 

# Draft Language for Possible Recommendation draft - A

(9) Acquire, at its discretion, personal or real property or any interest therein by gift, lease, or purchase for the purpose of providing sites for solid waste management facilities.

- (10) Acquire, construct, reconstruct, improve, maintain, equip, furnish, and operate, at its discretion, such solid waste management facilities as are called for by the state solid waste management program.
- (11) Receive funds or revenues from the sale of products, materials, fuels, or energy in any form derived from processing of solid waste by state-owned or state-operated facilities, which funds or revenues shall be deposited into the Solid Waste Management Trust Fund.
- (8) (12) Determine by rule the facilities, equipment, personnel, and number of monitoring wells to be provided at each Class-I solid waste disposal facility area.
- (13) Encourage, but not require, as part of a Class II solid waste disposal area, a potable water supply; an employee shelter; handwashing and toilet facilities; equipment washout facilities; electric service for operations and repairs; equipment shelter for maintenance and storage of parts, equipment, and tools; scales for weighing solid waste received at the disposal area; a trained equipment operator in full-time attendance during operating hours; and communication facilities for use in emergencies. The department may require an attendant at a Class II solid waste disposal area during the hours of operation if the department affirmatively demonstrates that such a requirement is necessary to prevent unlawful fires, unauthorized dumping, or littering of nearby property.

(14) Require a Class II solid waste disposal area to have

→۱

668

669

670

671

672673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693694

695

696

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

at least one monitoring well which shall be placed adjacent to the site in the direction of groundwater flow unless otherwise exempted by the department. The department may require additional monitoring wells not farther than 1 mile from the site if it is affirmatively demonstrated by the department that a significant change in the initial quality of the water has occurred in the downstream monitoring well which adversely affects the beneficial uses of the water. These wells may be public or private water supply wells if they are suitable for use in determining background water quality levels.

 $(9) \frac{(15)}{(15)}$  Adopt rules pursuant to ss. 120.536(1) and 120.54 to implement and enforce the provisions of this act, including requirements for the classification, construction, operation, maintenance, and closure of solid waste management facilities and requirements for, and conditions on, solid waste disposal in this state, whether such solid waste is generated within this state or outside this state as long as such requirements and conditions are not based on the out-of-state origin of the waste and are consistent with applicable provisions of law. When classifying solid waste management facilities, the department shall consider the hydrogeology of the site for the facility, the types of wastes to be handled by the facility, and methods used to control the types of waste to be handled by the facility and shall seek to minimize the adverse effects of solid waste management on the environment. Whenever the department adopts any rule stricter or more stringent than one that which has been set by the United States Environmental Protection Agency, the procedures set forth in s. 403.804(2) shall be followed. The department shall not, however, adopt hazardous waste rules for solid waste for which

→

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

special studies were required prior to October 1, 1988, under s. 8002 of the Resource Conservation and Recovery Act, 42 U.S.C. s. 6982, as amended, until the studies are completed by the United States Environmental Protection Agency and the information is available to the department for consideration in adopting its own rule.

 $\underline{(10)}$  (16) Issue or modify permits on such conditions as are necessary to effect the intent and purposes of this act, and may deny or revoke permits.

(17) Conduct research, using the State University System, solid waste professionals from local governments, private enterprise, and other organizations, on alternative, economically feasible, cost-effective, and environmentally safe solid waste management and landfill closure methods which protect the health, safety, and welfare of the public and the environment and which may assist in developing markets and provide economic benefits to local governments, the state, and its citizens, and solicit public participation during the research process. The department shall incorporate such cost-effective landfill closure methods in the appropriate department rule as alternative closure requirements.

(11)(18) Develop and implement or contract for services to develop information on recovered materials markets and strategies for market development and expansion for use of these materials. Additionally, the department shall maintain a directory of recycling businesses operating in the state and shall serve as a coordinator to match recovered materials with markets. Such directory shall be made available to the public and to local governments to assist with their solid waste management

 $\rightarrow$ 

## Draft Language for Possible Recommendation draft - A

726 activities.

PCB ENRC 07-02

- (19) Authorize variances from solid waste closure rules adopted pursuant to this part, provided such variances are applied for and approved in accordance with s. 403.201 and will not result in significant threats to human health or the environment.
- (12)(20) Establish accounts and deposit to the Solid Waste Management Trust Fund and control and administer moneys it may withdraw from the fund.
- (13)(21) Manage a program of grants, using funds from the Solid Waste Management Trust Fund and funds provided by the Legislature for solid waste management, for programs for recycling, composting, litter control, and special waste management and for programs that which provide for the safe and proper management of solid waste.
- (14)(22) Budget and receive appropriated funds and accept, receive, and administer grants or other funds or gifts from public or private agencies, including the state and the Federal Government, for the purpose of carrying out the provisions of this act.
- $\underline{(15)}$  Delegate its powers, enter into contracts, or take such other actions as may be necessary to implement this act.
- $\underline{(16)}$  Receive and administer funds appropriated for county hazardous waste management assessments.
- (17)(25) Provide technical assistance to local governments and regional agencies to ensure consistency between county hazardous waste management assessments; coordinate the development of such assessments with the assistance of the appropriate regional planning councils; and review and make

Page 26 of 78

→I

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

recommendations to the Legislature relative to the sufficiency of the assessments to meet state hazardous waste management needs.

- (18) (26) Increase public education and public awareness of solid and hazardous waste issues by developing and promoting statewide programs of litter control, recycling, volume reduction, and proper methods of solid waste and hazardous waste management.
- (19) (27) Assist the hazardous waste storage, treatment, or disposal industry by providing to the industry any data produced on the types and quantities of hazardous waste generated.
- (20)(28) Institute a hazardous waste emergency response program which would include emergency telecommunication capabilities and coordination with appropriate agencies.
- (21)(29) Adopt Promulgate rules necessary to accept delegation of the hazardous waste management program from the Environmental Protection Agency under the Hazardous and Solid Waste Amendments of 1984, Pub. L. No. 98-616.
- (22)(30) Adopt rules, if necessary, to address the incineration and disposal of biomedical waste and the management of biological waste within the state, whether such waste is generated within this state or outside this state, as long as such requirements and conditions are not based on the out-of-state origin of the waste and are consistent with applicable provisions of law.
- Section 8. Section 403.7043, Florida Statutes, is amended to read:
  - 403.7043 Compost standards and applications. --
- (1) In order to protect the state's land and water resources, compost produced, utilized, or disposed of by the

Page 27 of 78

CODING: Words stricken are deletions; words underlined are additions.

→

784

785

786

787

788

789

790

791

792

793

794

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

#### Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02 draft - A 2007

composting process at solid waste management facilities in the state must meet criteria established by the department.

- (2) The department shall Within 6 months after October 1, 1988, the department shall initiate rulemaking to establish and maintain rules addressing standards for the production of compost and shall complete and promulgate those rules within 12 months after initiating the process of rulemaking, including rules establishing:
- (a) Requirements necessary to produce hygienically safe compost products for varying applications.
- (b) A classification scheme for compost based on: the types of waste composted, including at least one type containing only yard trash; the maturity of the compost, including at least three degrees of decomposition for fresh, semimature, and mature; and the levels of organic and inorganic constituents in the compost. This scheme shall address:
  - 1. Methods for measurement of the compost maturity.
  - 2. Particle sizes.
  - 3. Moisture content.
- 4. Average levels of organic and inorganic constituents, including heavy metals, for such classes of compost as the department establishes, and the analytical methods to determine those levels.
- (3) Within 6 months after October 1, 1988, the department shall initiate rulemaking to prescribe the allowable uses and application rates of compost and shall complete and promulgate those rules within 12 months after initiating the process of rulemaking, based on the following criteria:
  - (a) The total quantity of organic and inorganic

Page 28 of 78

Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

constituents, including heavy metals, allowed to be applied through the addition of compost to the soil per acre per year.

- (b) The allowable uses of compost based on maturity and type of compost.
- (4) If compost is produced which does not meet the criteria prescribed by the department for agricultural and other use, the compost must be reprocessed or disposed of in a manner approved by the department, unless a different application is specifically permitted by the department.
- (5) The provisions of s. 403.706 shall not prohibit any county or municipality which has in place a memorandum of understanding or other written agreement as of October 1, 1988, from proceeding with plans to build a compost facility.
- Section 9. Subsections (1), (2), and (3) of section 403.7045, Florida Statutes, are amended to read:
- 403.7045 Application of act and integration with other acts.--
- (1) The following wastes or activities shall not be regulated pursuant to this act:
- (a) Byproduct material, source material, and special nuclear material, the generation, transportation, disposal, storage, or treatment of which is regulated under chapter 404 or under the federal Atomic Energy Act of 1954, ch. 1073, 68 Stat. 923, as amended;
- (b) Suspended solids and dissolved materials in domestic sewage effluent or irrigation return flows or other discharges which are point sources subject to permits pursuant to provisions of this chapter or pursuant to s. 402 of the Clean Water Act, Pub. L. No. 95-217;

Page 29 of 78

→|

842 l

843844

845

846847

848

849

850

851

852

853

854

855

856

857

858

859

860

861862

863

864

865

866

867

868

869

870

PCB ENRC 07-02

## Draft Language for Possible Recommendation draft - A

2007

- (c) Emissions to the air from a stationary installation or source regulated under provisions of this chapter or under the Clean Air Act, Pub. L. No. 95-95;
- (d) Drilling fluids, produced waters, and other wastes associated with the exploration for, or development and production of, crude oil or natural gas which are regulated under chapter 377; or
- (e) Recovered materials or recovered materials processing facilities shall not be regulated pursuant to this act, except as provided in s. 403.7046, if:
- 1. A majority of the recovered materials at the facility are demonstrated to be sold, used, or reused within 1 year.
- 2. The recovered materials handled by the facility or the products or byproducts of operations that process recovered materials are not discharged, deposited, injected, dumped, spilled, leaked, or placed into or upon any land or water by the owner or operator of such facility so that such recovered materials, products or byproducts, or any constituent thereof may enter other lands or be emitted into the air or discharged into any waters, including groundwaters, or otherwise enter the environment such that a threat of contamination in excess of applicable department standards and criteria is caused.
- 3. The recovered materials handled by the facility are not hazardous wastes as defined under s. 403.703, and rules promulgated pursuant thereto.
  - 4. The facility is registered as required in s. 403.7046.
  - (f) Industrial byproducts, if:
- 1. A majority of the industrial byproducts are demonstrated to be sold, used, or reused within 1 year.

Page 30 of 78

→I

### **Draft Language for Possible Recommendation** draft - A

PCB ENRC 07-02

- 2. The industrial byproducts are not discharged, deposited, injected, dumped, spilled, leaked, or placed upon any land or water so that such industrial byproducts, or any constituent thereof, may enter other lands or be emitted into the air or discharged into any waters, including groundwaters, or otherwise enter the environment such that a threat of contamination in excess of applicable department standards and criteria or a significant threat to public health is caused.
- 3. The industrial byproducts are not hazardous wastes as defined under s. 403.703 and rules adopted under this section.
- (2) Except as provided in  $\underline{s.\ 403.704(9)}\ \underline{s.\ 403.704(15)}$ , the following wastes shall not be regulated as a hazardous waste pursuant to this act, except when determined by the United States Environmental Protection Agency to be a hazardous waste:
- (a) Ashes and scrubber sludges generated from the burning of boiler fuel for generation of electricity or steam.
- (b) Agricultural and silvicultural byproduct material and agricultural and silvicultural process waste from normal farming or processing.
- (c) Discarded material generated by the mining and beneficiation and chemical or thermal processing of phosphate rock, and precipitates resulting from neutralization of phosphate chemical plant process and nonprocess waters.
- (3) The following wastes or activities shall be regulated pursuant to this act in the following manner:
- (a) <u>Dredged material that is generated as part of a project</u> permitted under part IV of chapter 373 or chapter 161, or that is authorized to be removed from sovereign submerged lands under chapter 253, <u>Dredge spoil or fill material</u> shall be <u>managed in</u>

**→** 

900 l

PCB ENRC 07-02

# Draft Language for Possible Recommendation draft - A

accordance with the conditions of that permit or authorization unless the dredged material is regulated as hazardous waste pursuant to this part disposed of pursuant to a dredge and fill permit, but whenever hazardous components are disposed of within the dredge or fill material, the dredge and fill permits shall specify the specific hazardous wastes contained and the concentration of each such waste. If the dredged material contains hazardous substances, the department may further then limit or restrict the sale or use of the dredged dredge and fill material and may specify such other conditions relative to this material as are reasonably necessary to protect the public from the potential hazards. However, this paragraph does not require the routine testing of dredge material for hazardous substances unless there is a reasonable expectation that such substances will be present.

- (b) Hazardous wastes that which are contained in artificial recharge waters or other waters intentionally introduced into any underground formation and that which are permitted pursuant to s. 373.106 shall also be handled in compliance with the requirements and standards for disposal, storage, and treatment of hazardous waste under this act.
- (c) Solid waste or hazardous waste facilities that which are operated as a part of the normal operation of a power generating facility and which are licensed by certification pursuant to the Florida Electrical Power Plant Siting Act, ss. 403.501-403.518, shall undergo such certification subject to the substantive provisions of this act.
- (d) Biomedical waste and biological waste shall be disposed of only as authorized by the department. However, any person who

→I

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

unknowingly disposes into a sanitary landfill or waste-to-energy facility any such waste that which has not been properly segregated or separated from other solid wastes by the generating facility is not guilty of a violation under this act. Nothing in This paragraph does not shall be construed to prohibit the department from seeking injunctive relief pursuant to s. 403.131 to prohibit the unauthorized disposal of biomedical waste or biological waste.

Section 10. Paragraph (f) of subsection (2) of section 403.705, Florida Statutes, is amended to read:

403.705 State solid waste management program. --

- (2) The state solid waste management program shall include, at a minimum:
- (f) Planning guidelines and technical assistance to counties and municipalities to develop and implement programs for alternative disposal or processing or recycling of the solid wastes prohibited from disposal in landfills under  $\underline{s.403.708(12)}$  s.  $\underline{403.708(13)}$  and for special wastes.

Section 11. Subsection (2) of section 403.7061, Florida Statutes, is amended to read:

- 403.7061 Requirements for review of new waste-to-energy facility capacity by the Department of Environmental Protection.--
- (2) Notwithstanding any other provisions of state law, the department shall not issue a construction permit or certification to build a waste-to-energy facility or expand an existing waste-to-energy facility unless the facility meets the requirements set forth in subsection (3). Any construction permit issued by the department between January 1, 1993, and May 12, 1993, which does

Page 33 of 78

**→** 

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

975

976977

978

979

980

981

982

983

984

985

986

PCB ENRC 07-02

# Draft Language for Possible Recommendation draft - A

2007

not address these new requirements  $\underline{is}$  shall be invalid. These new requirements do not apply to the issuance of permits or permit modifications to retrofit existing facilities with new or improved pollution control equipment to comply with state or federal law. The department  $\underline{may}$  shall initiate rulemaking to incorporate the criteria in subsection (3) into its permit review process.

Section 12. Section 403.707, Florida Statutes, is amended to read:

403.707 Permits.--

A No solid waste management facility may not be operated, maintained, constructed, expanded, modified, or closed without an appropriate and currently valid permit issued by the department. The department may by rule exempt specified types of facilities from the requirement for a permit under this part if it determines that construction or operation of the facility is not expected to create any significant threat to the environment or public health. For purposes of this part, and only when specified by department rule, a permit may include registrations as well as other forms of licenses as defined in s. 120.52. Solid waste construction permits issued under this section may include any permit conditions necessary to achieve compliance with the recycling requirements of this act. The department shall pursue reasonable timeframes for closure and construction requirements, considering pending federal requirements and implementation costs to the permittee. The department shall adopt a rule establishing performance standards for construction and closure of solid waste management facilities. The standards shall allow flexibility in design and consideration for site-specific characteristics.

**→**|

### **Draft Language for Possible Recommendation** draft - A

PCB ENRC 07-02

- (2) Except as provided in s. 403.722(6), <u>a</u> no permit under this section is <u>not</u> required for the following, <u>if</u> provided that the activity <u>does shall</u> not create a public nuisance or any condition adversely affecting the environment or public health and <u>does shall</u> not violate other state or local laws, ordinances, rules, regulations, or orders:
- (a) Disposal by persons of solid waste resulting from their own activities on their own property, if provided such waste is either ordinary household waste from their residential property or is rocks, soils, trees, tree remains, and other vegetative matter that which normally result from land development operations. Disposal of materials that which could create a public nuisance or adversely affect the environment or public health, such as: white goods; automotive materials, such as batteries and tires; petroleum products; pesticides; solvents; or hazardous substances, is not covered under this exemption.
- (b) Storage in containers by persons of solid waste resulting from their own activities on their property, leased or rented property, or property subject to a homeowners or maintenance association for which the person contributes association assessments, if the solid waste in such containers is collected at least once a week.
- (c) Disposal by persons of solid waste resulting from their own activities on their property, <u>if</u> provided the environmental effects of such disposal on groundwater and surface waters are:
- 1. Addressed or authorized by a site certification order issued under part II or a permit issued by the department under pursuant to this chapter or rules adopted pursuant to this chapter thereto; or

 $\rightarrow$ 

PCB ENRC 07-02

## Draft Language for Possible Recommendation draft - A

- 2. Addressed or authorized by, or exempted from the requirement to obtain, a groundwater monitoring plan approved by the department.
  - (d) Disposal by persons of solid waste resulting from their own activities on their own property, if provided that such disposal occurred prior to October 1, 1988.
  - (e) Disposal of solid waste resulting from normal farming operations as defined by department rule. Polyethylene agricultural plastic, damaged, nonsalvageable, untreated wood pallets, and packing material that cannot be feasibly recycled, which are used in connection with agricultural operations related to the growing, harvesting, or maintenance of crops, may be disposed of by open burning if a, provided that no public nuisance or any condition adversely affecting the environment or the public health is not created by the open burning thereby and that state or federal ambient air quality standards are not violated.
  - (f) The use of clean debris as fill material in any area. However, this paragraph does not exempt any person from obtaining any other required permits, and nor does not it affect a person's responsibility to dispose of clean debris appropriately if it is not to be used as fill material.
  - (g) Compost operations that produce less than 50 cubic yards of compost per year when the compost produced is used on the property where the compost operation is located.
  - (3) All applicable provisions of ss. 403.087 and 403.088, relating to permits, apply to the control of solid waste management facilities.
    - (4) When application for a construction permit for a Class

Page 36 of 78

→ı

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

I or Class II solid waste disposal <u>facility</u> area is made, it is the duty of the department to provide a copy of the application, within 7 days after filing, to the water management district having jurisdiction where the area is to be located. The water management district may prepare an advisory report as to the impact on water resources. This report <u>must shall</u> contain the district's recommendations as to the disposition of the application and shall be submitted to the department no later than 30 days prior to the deadline for final agency action by the department. However, the failure of the department or the water management district to comply with the provisions of this subsection shall not be the basis for the denial, revocation, or remand of any permit or order issued by the department.

- (5) The department may not issue a construction permit pursuant to this part for a new solid waste landfill within 3,000 feet of Class I surface waters.
- (6) The department may issue a construction permit pursuant to this part only to a solid waste management facility that provides the conditions necessary to control the safe movement of wastes or waste constituents into surface or ground waters or the atmosphere and that will be operated, maintained, and closed by qualified and properly trained personnel. Such facility must if necessary:
- (a) Use natural or artificial barriers that which are capable of controlling lateral or vertical movement of wastes or waste constituents into surface or ground waters.
- (b) Have a foundation or base that is capable of providing support for structures and waste deposits and capable of preventing foundation or base failure due to settlement,

#### Draft Language for Possible Recommendation draft - A

2007

PCB ENRC 07-02

compression, or uplift.

Provide for the most economically feasible, costeffective, and environmentally safe control of leachate, gas, stormwater, and disease vectors and prevent the endangerment of public health and the environment.

1079 1080

1081

1082

1074

1075

1076

1077

1078

Open fires, air-curtain incinerators, or trench burning may not be used as a means of disposal at a solid waste management facility, unless permitted by the department under s. 403.087.

1083 1084

1085

1086

Prior to application for a construction permit, an applicant shall designate to the department temporary backup disposal areas or processes for the resource recovery facility. Failure to designate temporary backup disposal areas or processes shall result in a denial of the construction permit.

1087 1088

1089

1090

1091

1092

1093

(8) The department may refuse to issue a permit to an applicant who by past conduct in this state has repeatedly violated pertinent statutes, rules, or orders or permit terms or conditions relating to any solid waste management facility and who is deemed to be irresponsible as defined by department rule. For the purposes of this subsection, an applicant includes the owner or operator of the facility, or if the owner or operator is a business entity, a parent of a subsidiary corporation, a partner, a corporate officer or director, or a stockholder

1094 1095

1096

1097

holding more than 50 percent of the stock of the corporation.

1098 1099

1100

(9) Before or on the same day of filing with the department of an application for any construction permit for the incineration of biomedical waste which the department may require by rule, the applicant shall notify each city and county within 1 mile of the facility of the filing of the application and shall

1101 1102

Page 38 of 78

→ı

**PCB ENRC 07-02** 

## Draft Language for Possible Recommendation draft - A

1103 publish notice of the filing of the application. The applicant 1104 shall publish a second notice of the filing within 14 days after 1105 the date of filing. Each notice shall be published in a newspaper 1106 of general circulation in the county in which the facility is 1107 located or is proposed to be located. Notwithstanding the provisions of chapter 50, for purposes of this section, a 1108 1109 "newspaper of general circulation" shall be the newspaper within 1110 the county in which the installation or facility is proposed 1111 which has the largest daily circulation in that county and has 1112 its principal office in that county. If the newspaper with the 1113 largest daily circulation has its principal office outside the 1114 county, the notice shall appear in both the newspaper with the 1115 largest daily circulation in that county, and a newspaper 1116 authorized to publish legal notices in that county. The notice 1117 shall contain: (a) The name of the applicant and a brief description of 1118 the facility and its location. 1119 1120 (b) The location of the application file and when it is 1121 available for public inspection. 1122 1123 The notice shall be prepared by the applicant and shall comply 1124 with the following format: 1125 1126 Notice of Application 1127 1128 The Department of Environmental Protection announces receipt of 1129 an application for a permit from (name of applicant) (brief description of project). This proposed project will be 1130 located at (location) in (county) (city). 1131

Page 39 of 78

07-02 title change draft-waste management-#19761a.doc

CODING: Words stricken are deletions; words underlined are additions.

2007

→

PCB ENRC 07-02

## Draft Language for Possible Recommendation draft - A

2007

11321133

1134

1135

This application is being processed and is available for public inspection during normal business hours, 8:00 a.m. to 5:00 p.m., Monday through Friday, except legal holidays, at (name and address of office).

11361137

1138

1139

(10) A permit, which the department may require by rule, for the incineration of biomedical waste, may not be transferred by the permittee to any other entity, except in conformity with the requirements of this subsection.

1140 1141

1142

1143

(a) Within 30 days after the sale or legal transfer of a permitted facility, the permittee shall file with the department an application for transfer of the permits on such form as the department shall establish by rule. The form must be completed with the notarized signatures of both the transferring permittee and the proposed permittee.

11441145

1146

1147

1148

(b) The department shall approve the transfer of a permit unless it determines that the proposed permittee has not provided

1149 1150

administrative, technical, and financial capability to properly satisfy the requirements and conditions of the permit, as

reasonable assurances that the proposed permittee has the

11511152

determined by department rule. The determination shall be limited

11531154

solely to the ability of the proposed permittee to comply with the conditions of the existing permit, and it shall not concern

11551156

the adequacy of the permit conditions. If the department proposes to deny the transfer, it shall provide both the transferring

11571158

permittee and the proposed permittee a written objection to such transfer together with notice of a right to request a proceeding

1159

1160

on such determination under chapter 120.

(c) Within 90 days after receiving a properly completed

Page 40 of 78

 $\rightarrow$ 

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

application for transfer of a permit, the department shall issue a final determination. The department may toll the time for making a determination on the transfer by notifying both the transferring permittee and the proposed permittee that additional information is required to adequately review the transfer request. Such notification shall be provided within 30 days after receipt of an application for transfer of the permit, completed pursuant to paragraph (a). If the department fails to take action to approve or deny the transfer within 90 days after receipt of the completed application or within 90 days after receipt of the last item of timely requested additional information, the transfer shall be deemed approved.

(d) The transferring permittee is encouraged to apply for a permit transfer well in advance of the sale or legal transfer of a permitted facility. However, the transfer of the permit shall not be effective prior to the sale or legal transfer of the facility.

(e) Until the transfer of the permit is approved by the department, the transferring permittee and any other person constructing, operating, or maintaining the permitted facility shall be liable for compliance with the terms of the permit.

Nothing in this section shall relieve the transferring permittee of liability for corrective actions that may be required as a result of any violations occurring prior to the legal transfer of the permit.

(11) The department shall review all permit applications for any designated Class I solid waste disposal facility. As used in this subsection, the term "designated Class I solid waste disposal facility" means any facility that is, as of May 12,

Page 41 of 78

07-02 title change draft-waste management-#19761a.doc

CODING: Words stricken are deletions; words underlined are additions.

→|

1190

1191

1192

1193

1194

1195

1196

1197

1198

1199

1200

1201

1202

1203

1204

1205 1206

1207

1208

1209

1210

1211

1212

1213

1214

1215

1216

1217

1218

PCB ENRC 07-02

#### Draft Language for Possible Recommendation draft - A

2007

1993, a solid waste disposal facility classified as an active Class I landfill by the department, that is located in whole or in part within 1,000 feet of the boundary of any municipality, but that is not located within any county with an approved charter or consolidated municipal government, is not located within any municipality, and is not operated by a municipality. The department-shall not permit vertical expansion or horizontal expansion of any designated Class I solid waste disposal facility unless the application for such permit was filed before January 1, 1993, and no solid waste-management facility may be operated which is a vertical expansion or horizontal expansion of a designated Class I solid waste disposal facility. As used in this subsection, the term "vertical expansion" means any activity that will result in an increase in the height of a designated Class I solid waste disposal facility above 100 feet National Geodetic Vertical Datum, except-solely for closure, and the term "horizontal expansion" means any activity that will result in an increase in the ground area covered by a designated Class I solid waste disposal facility, or if within 1 mile of a designated Class I solid waste disposal facility, any new or expanded operation of any solid waste disposal facility or area, or of incineration of solid waste, or of storage of solid waste for more than 1 year, or of composting of solid waste other than yard trash.

(9)(12) The department shall establish a separate category for solid waste management facilities that which accept only construction and demolition debris for disposal or recycling. The department shall establish a reasonable schedule for existing facilities to comply with this section to avoid undue hardship to

→I

### Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

such facilities. However, a permitted solid waste disposal unit that which receives a significant amount of waste prior to the compliance deadline established in this schedule shall not be required to be retrofitted with liners or leachate control systems. Facilities accepting materials defined in s.

403.703(17)(b) must implement a groundwater monitoring system adequate to detect contaminants that may reasonably be expected to result from such disposal prior to the acceptance of those materials.

- (a) The department shall establish reasonable construction, operation, monitoring, recordkeeping, financial assurance, and closure requirements for such facilities. The department shall take into account the nature of the waste accepted at various facilities when establishing these requirements, and may impose less stringent requirements, including a system of general permits or registration requirements, for facilities that accept only a segregated waste stream which is expected to pose a minimal risk to the environment and public health, such as clean debris. The Legislature recognizes that incidental amounts of other types of solid waste are commonly generated at construction or demolition projects. In any enforcement action taken pursuant to this section, the department shall consider the difficulty of removing these incidental amounts from the waste stream.
- (b) The department shall not require liners and leachate collection systems at individual facilities unless it demonstrates, based upon the types of waste received, the methods for controlling types of waste disposed of, the proximity of groundwater and surface water, and the results of the hydrogeological and geotechnical investigations, that the

 $\rightarrow$ 

## Draft Language for Possible Recommendation draft - A

**PCB ENRC 07-02** 

facility is reasonably expected to result in violations of groundwater standards and criteria otherwise.

- (c) The owner or operator shall provide financial assurance for closing of the facility in accordance with the requirements of s. 403.7125. The financial assurance shall cover the cost of closing the facility and 5 years of long-term care after closing, unless the department determines, based upon hydrogeologic conditions, the types of wastes received, or the groundwater monitoring results, that a different long-term care period is appropriate. However, unless the owner or operator of the facility is a local government, the escrow account described in  $\frac{1}{100} \frac{1}{100} \frac{1}{1$
- (d) The department shall establish training requirements for operators of facilities, and shall work with the State University System or other providers to assure that adequate training courses are available. The department shall also assist the Florida Home Builders Association in establishing a component of its continuing education program to address proper handling of construction and demolition debris, including best management practices for reducing contamination of the construction and demolition debris waste stream.
- (e) The issuance of a permit under this subsection does not obviate the need to comply with all applicable zoning and land use regulations.
- (f) A permit is not required under this section for the disposal of construction and demolition debris on the property where it is generated, but such property must be covered, graded, and vegetated as necessary when disposal is complete.

Page 44 of 78

→ı

# **Draft Language for Possible Recommendation**draft - A

PCB ENRC 07-02

- (g) It is the policy of the Legislature to encourage facilities to recycle. The department shall establish criteria and guidelines that encourage recycling where practical and provide for the use of recycled materials in a manner that protects the public health and the environment. Facilities are authorized to recycle, provided such activities do not conflict with such criteria and guidelines.
- (h) The department shall ensure that the requirements of this section are applied and interpreted consistently throughout the state. In accordance with s. 20.255, the Division of Waste Management shall direct the district offices and bureaus on matters relating to the interpretation and applicability of this section.
- (i) The department shall provide notice of receipt of a permit application for the initial construction of a construction and demolition debris disposal facility to the local governments having jurisdiction where the facility is to be located.
- (j) The Legislature recognizes that recycling, waste reduction, and resource recovery are important aspects of an integrated solid waste management program and as such are necessary to protect the public health and the environment. If necessary to promote such an integrated program, the county may determine, after providing notice and an opportunity for a hearing prior to April 30, 2008 December 31, 1996, that some or all of the wood material described in s. 403.703(6)(b) s. 403.703(17)(b) shall be excluded from the definition of "construction and demolition debris" in s. 403.703(6) s. 403.703(17) within the jurisdiction of such county. The county may make such a determination only if it finds that, prior to

1306

1307

1308

1309

1310

1311

1312

1313

1314

1315

1316

1317

1318 1319

1320

1321

1322 1323

1324

1325

1326

1327

1328

1329 1330

1331

1332

1333

1334

### **Draft Language for Possible Recommendation** draft - A

PCB ENRC 07-02

2007

June 1, 2007 1996, the county has established an adequate method for the use or recycling of such wood material at an existing or proposed solid waste management facility that is permitted or authorized by the department on June 1, 2007 1996. The county is shall not be required to hold a hearing if the county represents that it previously has held a hearing for such purpose, or nor shall the county be required to hold a hearing if the county represents that it previously has held a public meeting or hearing that authorized such method for the use or recycling of trash or other nonputrescible waste materials and if the county further represents that such materials include those materials described in s.  $403.703(6)(b) = \frac{403.703(17)(b)}{5.403.703(17)(b)}$ . The county shall provide written notice of its determination to the department by no later than April 30, 2008 December 31, 1996; thereafter, the wood materials described in s. 403.703(6) s. 403.703(17)(b) shall be excluded from the definition of "construction and demolition debris" in s. 403.703(6) s. 403.703(17) within the jurisdiction of such county. The county may withdraw or revoke its determination at any time by providing written notice to the department.

(k) Brazilian pepper and other invasive exotic plant species as designated by the department resulting from eradication projects may be processed at permitted construction and demolition debris recycling facilities or disposed of at permitted construction and demolition debris disposal facilities or Class III facilities. The department may adopt rules to implement this paragraph.

(10) (13) If the department and a local government independently require financial assurance for the closure of a →!

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

privately owned solid waste management facility, the department and that local government shall enter into an interagency agreement that will allow the owner or operator to provide a single financial mechanism to cover the costs of closure and any required long-term care. The financial mechanism may provide for the department and local government to be cobeneficiaries or copayees, but shall not impose duplicative financial requirements on the owner or operator. These closure costs must include at least the minimum required by department rules and must also include any additional costs required by local ordinance or regulation.

(11)(14) Before or on the same day of filing with the department of an application for a permit to construct or substantially modify a solid waste management facility, the applicant shall notify the local government having jurisdiction over the facility of the filing of the application. The applicant also shall publish notice of the filing of the application in a newspaper of general circulation in the area where the facility will be located. Notice shall be given and published in accordance with applicable department rules. The department shall not issue the requested permit until the applicant has provided the department with proof that the notices required by this subsection have been given. Issuance of a permit does not relieve an applicant from compliance with local zoning or land use ordinances, or with any other law, rules, or ordinances.

(12)(15) Construction and demolition debris must be separated from the solid waste stream and segregated in separate locations at a solid waste disposal facility or other permitted site.

 $\rightarrow$ 

PCB ENRC 07-02

# Draft Language for Possible Recommendation draft - A

- <u>(13)(16)</u> A No facility shall not be considered a solid waste disposal facility, solely by virtue of the fact that it uses processed yard trash or clean wood or paper waste as a fuel source, shall be considered to be a solid waste disposal facility.
- (14)(a) A permit to operate a solid waste management facility may not be transferred by the permittee to any other entity without the consent of the department. If the permitted facility is sold or transferred, or if control of the facility is transferred, the permittee must submit to the department an application for transfer of permit no later than 30 days after the transfer of ownership or control. The department shall approve the transfer of a permit unless it determines that the proposed new permittee has not provided reasonable assurance that the conditions of the permit will be met. A permit may not be transferred until proof of financial assurance is provided by the proposed new permittee.
- (b) Until the transfer is approved by the department, the existing permittee is liable for compliance with the permit, including the financial-assurance requirements. When the transfer has been approved, the department shall return to the transferring permittee any means of proof of financial assurance which the permittee provided to the department and the permittee is released from obligations to comply with the transferred permit.
- (c) An application for the transfer of a permit must clearly state in bold letters that the permit may not be transferred without proof of compliance with financial-assurance requirements. Until the permit is transferred, the new owner or

→ı

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

- operator may not operate the facility without the express consent of the permittee.
  - (d) The department may adopt rules to administer this subsection, including procedural rules and the permit-transfer form.
  - Section 13. Section 403.7071, Florida Statutes, is created to read:
  - 403.7071 Management of storm-generated debris.--Solid waste generated as a result of a storm event that is the subject of an emergency order issued by the department may be managed as follows:
  - (1) Recycling and reuse of storm-generated vegetative debris is encouraged to the greatest extent practicable. Such recycling and reuse must be conducted in accordance with applicable department rules and may include, but is not limited to, chipping and grinding of the vegetative debris to be beneficially used as a ground cover or soil amendment, compost, or as a combustible fuel for any applicable commercial or industrial application.
  - (2) The department may issue field authorizations for staging areas in those counties affected by a storm event. Such staging areas may be used for the temporary storage and management of storm-generated debris, including the chipping, grinding, or burning of vegetative debris. Field authorizations may include specific conditions for the operation and closure of the staging area and must specify the date that closure is required. To the greatest extent possible, staging areas may not be located in wetlands or other surface waters. The area that is used or affected by a staging area must be fully restored upon

Page 49 of 78

---

PCB ENRC 07-02

### Draft Language for Possible Recommendation draft - A

1422 cessation of the use of the area.

- (3) Storm-generated vegetative debris managed at a staging area may be disposed of in a permitted lined or unlined landfill, a permitted land clearing debris facility, a permitted or certified waste-to-energy facility, or a permitted construction and demolition debris disposal facility. Vegetative debris may also be managed at a permitted waste processing facility or a registered yard-trash processing facility.
- (4) Construction and demolition debris that is mixed with other storm-generated debris need not be segregated from other solid waste before disposal in a lined landfill. Construction and demolition debris that is source separated or is separated from other hurricane-generated debris at an authorized staging area, or at another area permitted or specifically authorized by the department, may be managed at a permitted construction and demolition debris disposal facility, a Class III landfill, or a recycling facility upon approval by the department of the methods and operational practices used to inspect the waste during segregation.
- (5) Unsalvageable refrigerators and freezers containing solid waste, such as rotting food, which may create a sanitary nuisance may be disposed of in a permitted lined landfill; however, chlorofluorocarbons and capacitors must be removed and recycled to the greatest extent practicable.
- (6) Local governments or their agents may conduct the burning of storm-generated yard trash, other storm-generated vegetative debris, or untreated wood from construction and demolition debris in air-curtain incinerators without prior notice to the department. Within 10 days after commencing such

Page 50 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

→I

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

burning, the local government shall notify the department in writing describing the general nature of the materials burned; the location and method of burning; and the name, address, and telephone number of the representative of the local government to contact concerning the work. The operator of the air-curtain incinerator is subject to any requirement of the Division of Forestry or of any other agency concerning authorization to conduct open burning. Any person conducting open burning of vegetative debris is also subject to such requirements.

Section 14. Section 403.708, Florida Statutes, is amended to read:

403.708 Prohibition; penalty.--

- (1) A No person may not shall:
- (a) Place or deposit any solid waste in or on the land or waters located within the state except in a manner approved by the department and consistent with applicable approved programs of counties or municipalities. However, nothing in this act does not shall be construed to prohibit the disposal of solid waste without a permit as provided in s. 403.707(2).
- (b) Burn solid waste except in a manner prescribed by the department and consistent with applicable approved programs of counties or municipalities.
- (c) Construct, alter, modify, or operate a solid waste management facility or site without first having obtained from the department any permit required by s. 403.707.
- (2)  $\underline{A}$  No beverage  $\underline{may}$  not  $\underline{shall}$  be sold or offered for sale within the state in a beverage container designed and constructed so that the container is opened by detaching a metal ring or tab. As used in this subsection, the term

Page 51 of 78

CODING: Words stricken are deletions; words underlined are additions.

 $\rightarrow$ 

### Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02

(3) For purposes of subsections (2), (9), and (10):

(a) "Degradable," with respect to any material, means that such material, after being discarded, is capable of decomposing to components other than heavy metals or other toxic substances, after exposure to bacteria, light, or outdoor elements.

(a) (b) "Beverage" means soda water, carbonated natural or mineral water, or other nonalcoholic carbonated drinks; soft drinks, whether or not carbonated; beer, ale, or other malt drink of whatever alcoholic content; or a mixed wine drink or a mixed spirit drink.

(b) (c) "Beverage container" means an airtight container that which at the time of sale contains 1 gallon or less of a beverage, or the metric equivalent of 1 gallon or less, and that which is composed of metal, plastic, or glass or a combination thereof.

(3)(4) The Division of Alcoholic Beverages and Tobacco of the Department of Business and Professional Regulation may impose a fine of not more than \$100 on any person currently licensed pursuant to s. 561.14 for each violation of the provisions of subsection (2). If the violation is of a continuing nature, each day during which such violation occurs constitutes shall constitute a separate and distinct offense and is shall be subject to a separate fine.

(4)(5) The Department of Agriculture and Consumer Services may impose a fine of not more than \$100 against on any person not currently licensed pursuant to s. 561.14 for each violation of the provisions of subsection (2). If the violation is of a continuing nature, each day during which such violation occurs constitutes shall constitute a separate and distinct offense and

Page 52 of 78

<del>ا</del>⊢

PCB ENRC 07-02

# Draft Language for Possible Recommendation draft - A

1509 is shall be subject to a separate fine.

(5) (6) Fifty percent of each fine collected pursuant to subsections (3) (4) and (4) (5) shall be deposited into the Solid Waste Management Trust Fund. The balance of fines collected pursuant to subsection (3) (4) shall be deposited into the Alcoholic Beverage and Tobacco Trust Fund for the use of the division for inspection and enforcement of the provisions of this section. The balance of fines collected pursuant to subsection (4) (5) shall be deposited into the General Inspection Trust Fund for the use of the Department of Agriculture and Consumer Services for inspection and enforcement of the provisions of this section.

(6)(7) The Division of Alcoholic Beverages and Tobacco and the Department of Agriculture and Consumer Services shall coordinate their responsibilities under the provisions of this section to ensure that inspections and enforcement are accomplished in an efficient, cost-effective manner.

(7)(8) A person may not distribute, sell, or expose for sale in this state any plastic bottle or rigid container intended for single use unless such container has a molded label indicating the plastic resin used to produce the plastic container. The label must appear on or near the bottom of the plastic container product and be clearly visible. This label must consist of a number placed inside a triangle and letters placed below the triangle. The triangle must be equilateral and must be formed by three arrows, and, in the middle of each arrow, there must be a rounded bend that forms one apex of the triangle. The pointer, or arrowhead, of each arrow must be at the midpoint of a side of the triangle, and a short gap must separate each pointer

**→** 

1538

1539

1540 1541

1542

1543

1544

1545

1546

1547

1548

1549

1550

1551

1552

1553

1554

1555

1556

1557

15581559

1560

1561

1562

1563

1564

1565

1566

PCB ENRC 07-02

### Draft Language for Possible Recommendation draft - A

2007

from the base of the adjacent arrow. The three curved arrows that form the triangle must depict a clockwise path around the code number. Plastic bottles of less than 16 ounces, rigid plastic containers of less than 8 ounces, and plastic casings on leadacid storage batteries are not required to be labeled under this subsection section. The numbers and letters must be as follows:

- (a) For polyethylene terephthalate, the letters "PETE" and the number 1.
- (b) For high-density polyethylene, the letters "HDPE" and the number 2.
  - (c) For vinyl, the letter "V" and the number 3.
- (d) For low-density polyethylene, the letters "LDPE" and the number 4.
  - (e) For polypropylene, the letters "PP" and the number 5.
  - (f) For polystyrene, the letters "PS" and the number 6.
  - (g) For any other, the letters "OTHER" and the number 7.
- (8) (9) A No person may not shall distribute, sell, or expose for sale in this state any product packaged in a container or packing material manufactured with fully halogenated chlorofluorocarbons (CFC). Producers of containers or packing material manufactured with chlorofluorocarbons (CFC) are urged to introduce alternative packaging materials that which are environmentally compatible.
- (9) (10) The packaging of products manufactured or sold in the state may not be controlled by governmental rule, regulation, or ordinance adopted after March 1, 1974, other than as expressly provided in this act.
- (10) (11) Violations of this part or rules, regulations, permits, or orders issued thereunder by the department and

Page 54 of 78

**→**|

1571

1572

1573

1574

1575

1576

1577

1578 1579

1580

1581

1582

1583

1584

1585

1586

1587

1588

1589 1590

15911592

1593

1594 1595

## Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

violations of approved local programs of counties or
municipalities or rules, regulations, or orders issued thereunder

are shall be punishable by a civil penalty as provided in s.

403.141.

- (11) (12) The department or any county or municipality may also seek to enjoin the violation of, or enforce compliance with, this part or any program adopted hereunder as provided in s. 403.131.
- (12) (13) A In accordance with the following schedule, no person who knows or who should know of the nature of the following types of such solid waste may not shall dispose of such solid waste in landfills:
- (a) Lead-acid batteries, after January 1, 1989. Lead-acid batteries also may shall not be disposed of in any waste-to-energy facility after January 1, 1989. To encourage proper collection and recycling, all persons who sell lead-acid batteries at retail shall accept used lead-acid batteries as trade-ins for new lead-acid batteries.
  - (b) Used oil<del>, after October 1, 1988</del>.
- (c) Yard trash, after January 1, 1992, except in <a href="Lined">Lined</a> unlined landfills classified by department rule <a href="Lass I">Landfills</a>. Yard trash that is source separated from solid waste may be accepted at a solid waste disposal area where <a href="the-area-provides">the-area-provides</a> and <a href="maintains">maintains</a> separate yard trash composting facilities <a href="are provided and maintained">are provided and maintained</a>. The department recognizes that incidental amounts of yard trash may be disposed of in <a href="Class I">Class I</a> lined landfills. In any enforcement action taken pursuant to this paragraph, the department shall consider the difficulty of removing incidental amounts of yard trash from a mixed solid

→I

## Draft Language for Possible Recommendation draft - A

2007

1596 waste stream.

PCB ENRC 07-02

(d) White goods, after January 1, 1990.

15981599

1600

1601

1597

Prior to the effective dates specified in paragraphs (a)-(d), the department shall identify and assist in developing alternative disposal, processing, or recycling options for the solid wastes identified in paragraphs (a)-(d).

16021603

Section 15. Section 403.709, Florida Statutes, is amended to read:

16041605

1606

1608

403.709 Solid Waste Management Trust Fund; use of waste tire fees.—There is created the Solid Waste Management Trust Fund, to be administered by the department.

1607

(1) From The annual revenues deposited in the trust fund, unless otherwise specified in the General Appropriations Act, shall be used to:

1609 1610

1611

1612

1613

(a) (1) Fund Up to 40 percent shall be used for funding solid waste activities of the department and other state agencies, such as providing technical assistance to local governments and the private sector, performing solid waste regulatory and enforcement functions, preparing solid waste documents, and implementing solid waste education programs.

16141615

1616

1617

1618

1619

 $\underline{\text{(b)}}$  Fund Up to 4.5 percent shall be used for funding research and training programs relating to solid waste management through the Center for Solid and Hazardous Waste Management and other organizations  $\underline{\text{that}}$  which can reasonably demonstrate the

1620 1621

 $\underline{\text{(c)}}$  (3) Up to 11 percent shall be used for funding to Supplement any other funds provided to the Department of Agriculture and Consumer Services for mosquito control. This

16221623

1624

Page 56 of 78

capability to carry out such projects.

۰i

### Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

distribution shall be annually transferred to the General Inspection Trust Fund in the Department of Agriculture and Consumer Services to be used for mosquito control, especially control of West Nile Virus.

- (d) (4) Fund Up to 4.5 percent shall be used for funding to the Department of Transportation for litter prevention and control programs at the local level coordinated by Keep Florida Beautiful. Inc.
- (e) (5) Fund A minimum of 40 percent shall be used for funding a competitive and innovative grant program pursuant to s. 403.7095 for activities relating to recycling and reducing the volume of municipal solid waste, including waste tires requiring final disposal.
- (2)(6) The department shall recover to the use of the fund from the site owner or the person responsible for the accumulation of tires at the site, jointly and severally, all sums expended from the fund pursuant to this section to manage tires at an illegal waste tire site, except that the department may decline to pursue such recovery if it finds the amount involved too small or the likelihood of recovery too uncertain. If a court determines that the owner is unable or unwilling to comply with the rules adopted pursuant to this section or s. 403.717, the court may authorize the department to take possession and control of the waste tire site in order to protect the health, safety, and welfare of the community and the environment.
- (3)(7) The department may impose a lien on the real property on which the waste tire site is located and the waste tires equal to the estimated cost to bring the tire site into

 $\rightarrow$ 

1654

1655

1656

1657

1658

1659

1660

1661

1662

1663

1664

1665

1666

1667

1668

1669

1670

1671

1672

1673

1674

1675

1676

1677

1678

1679

1682

PCB ENRC 07-02

#### Draft Language for Possible Recommendation draft - A

2007

compliance, including attorney's fees and court costs. Any owner whose property has such a lien imposed may release her or his property from any lien claimed under this subsection by filing with the clerk of the circuit court a cash or surety bond, payable to the department in the amount of the estimated cost of bringing the tire site into compliance with department rules, including attorney's fees and court costs, or the value of the property after the abatement action is complete, whichever is less. A lien provided by this subsection may not continue for a period longer than 4 years after the abatement action is completed, unless within that period an action to enforce the lien is commenced in a court of competent jurisdiction. The department may take action to enforce the lien in the same manner used for construction liens under part I of chapter 713.

 $\underline{(4)}$  (8) This section does not limit the use of other remedies available to the department.

Section 16. Subsection (5) of section 403.7095, Florida Statutes, is amended to read:

- 403.7095 Solid waste management grant program. --
- (5) From the funds made available pursuant to  $\underline{s}$ .  $\underline{403.709(1)(e)}$  s.  $\underline{403.709(5)}$  for the grant program created by this section, the following distributions shall be made:
- (a) Up to 15 percent for the program described in subsection (1);
- (b) Up to 35 percent for the program described in subsection (3); and
- 1680 (c) Up to 50 percent for the program described in 1681 subsection (4).
  - Section 17. Section 403.7125, Florida Statutes, is amended

Page 58 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

 $\rightarrow$ 

# Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

1683 to read:

- 403.7125 <u>Financial assurance for closure Landfill</u> management escrow account.--
  - (1) As used in this section:
- (a) "Landfill" means any solid waste land disposal area for which a permit, other than a general permit, is required by s. 403.707 that receives solid waste for disposal in or upon land other than a land-spreading site, injection well, or a surface impoundment.
- (b) "Closure" means the ceasing operation of a landfill and securing such landfill so that it does not pose a significant threat to public health or the environment and includes long-term monitoring and maintenance of a landfill.
- (c) "Owner or operator" means, in addition to the usual meanings of the term, any owner of record of any interest in land whereon a landfill is or has been located and any person or corporation which owns a majority interest in any other corporation which is the owner or operator of a landfill.
- (1)(2) Every owner or operator of a landfill is jointly and severally liable for the improper operation and closure of the landfill, as provided by law. As used in this section, the term "owner or operator" means any owner of record of any interest in land wherein a landfill is or has been located and any person or corporation that owns a majority interest in any other corporation that is the owner or operator of a landfill.
- (2)(3) The owner or operator of a landfill owned or operated by a local or state government or the Federal Government shall establish a fee, or a surcharge on existing fees or other appropriate revenue-producing mechanism, to ensure the

Page 59 of 78

07-02 title change draft-waste management-#19761a.doc CODING: Words stricken are deletions; words underlined are additions.

1712

1713

1714

1715

1716

1717

1718

1719

1720

1721

1722

17231724

1725

1726

1727

1728

1729

1730

1731

1732

1733

1734

1735

1736

1737

1738

1739

1740

# Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02

2007

availability of financial resources for the proper closure of the landfill. However, the disposal of solid waste by persons on their own property, as described in s. 403.707(2), is exempt from the provisions of this section.

- (a) The revenue-producing mechanism must produce revenue at a rate sufficient to generate funds to meet state and federal landfill closure requirements.
- The revenue shall be deposited in an interest-bearing escrow account to be held and administered by the owner or operator. The owner or operator shall file with the department an annual audit of the account. The audit shall be conducted by an independent certified public accountant. Failure to collect or report such revenue, except as allowed in subsection (3) (4), is a noncriminal violation punishable by a fine of not more than \$5,000 for each offense. The owner or operator may make expenditures from the account and its accumulated interest only for the purpose of landfill closure and, if such expenditures do not deplete the fund to the detriment of eventual closure, for planning and construction of resource recovery or landfill facilities. Any moneys remaining in the account after paying for proper and complete closure, as determined by the department, shall, if the owner or operator does not operate a landfill, be deposited by the owner or operator into the general fund or the appropriate solid waste fund of the local government of jurisdiction.
- (c) The revenue generated under this subsection and any accumulated interest thereon may be applied to the payment of, or pledged as security for, the payment of revenue bonds issued in whole or in part for the purpose of complying with state and

Page 60 of 78

# Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

federal landfill closure requirements. Such application or pledge may be made directly in the proceedings authorizing such bonds or in an agreement with an insurer of bonds to assure such insurer of additional security therefor.

- (d) The provisions of s.  $212.055 \ \underline{\text{which}} \ \text{that}$  relate to raising of revenues for landfill closure or long-term maintenance do not relieve a landfill owner or operator from the obligations of this section.
- (e) The owner or operator of any landfill that had established an escrow account in accordance with this section and the conditions of its permit prior to January 1, 2007, may continue to use that escrow account to provide financial assurance for closure of that landfill, even if that landfill is not owned or operated by a local or state government or the Federal Government.
- (3)(4) An owner or operator of a landfill owned or operated by a local or state government or by the Federal Government may provide financial assurance to establish proof of financial responsibility with the department in lieu of the requirements of subsection (2) (3). An owner or operator of any other landfill, or any other solid waste management facility designated by department rule, shall provide financial assurance to the department for the closure of the facility. Such financial assurance proof may include surety bonds, certificates of deposit, securities, letters of credit, or other documents showing that the owner or operator has sufficient financial resources to cover, at a minimum, the costs of complying with applicable landfill closure requirements. The owner or operator shall estimate such costs to the satisfaction of the department.

# Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

- $\underline{(4)}$  (5) This section does not repeal, limit, or abrogate any other law authorizing local governments to fix, levy, or charge rates, fees, or charges for the purpose of complying with state and federal landfill closure requirements.
- $\underline{(5)}$  (6) The department shall adopt rules to implement this section.
- Section 18. Subsections (1) and (3) of section 403.716, Florida Statutes, are amended to read:
- 403.716 Training of operators of solid waste management and other facilities.--
- (1) The department shall establish qualifications for, and encourage the development of training programs for, operators of landfills, coordinators of local recycling programs, operators of waste-to-energy facilities, biomedical waste incinerators, and mobile soil thermal treatment units or facilities, and operators of other solid waste management facilities.
- (3) A person may not perform the duties of an operator of a landfill without first completing, or perform the duties of an operator of a waste-to-energy facility, biomedical waste incinerator, or mobile soil thermal treatment unit or facility, unless she or he has completed an operator training course approved by the department or qualifying she or he has qualified as an interim operator in compliance with requirements established by the department by rule. An owner of a landfill, waste-to-energy facility, biomedical waste incinerator, or mobile soil thermal treatment unit or facility may not employ any person to perform the duties of an operator unless such person has completed an approved landfill, waste-to-energy facility, biomedical waste incinerator, or mobile soil thermal treatment

# Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

unit or facility operator training course, as appropriate, or has qualified as an interim operator in compliance with requirements established by the department by rule. The department may establish by rule operator training requirements for other solid waste management facilities and facility operators.

Section 19. Section 403.717, Florida Statutes, is amended to read:

403.717 Waste tire and lead-acid battery requirements.--

- (1) For purposes of this section and ss. 403.718 and 403.7185:
- (a) "Department" means the Department of Environmental Protection.
- (b) "Motor vehicle" means an automobile, motorcycle, truck, trailer, semitrailer, truck tractor and semitrailer combination, or any other vehicle operated in this state, used to transport persons or property and propelled by power other than muscular power. The term does not include traction engines, road rollers, such vehicles that as run only upon a track, bicycles, mopeds, or farm tractors and trailers.
- (c) "Tire" means a continuous solid or pneumatic rubber covering encircling the wheel of a motor vehicle.
- (d) "Waste tire" means a tire that has been removed from a motor vehicle and has not been retreaded or regrooved. The term "Waste tire" includes, but is not limited to, used tires and processed tires. The term does not include solid rubber tires and tires that are inseparable from the rim.
- (e) "Waste tire collection center" means a site where waste tires are collected from the public prior to being offered for recycling and where fewer than 1,500 tires are kept on the site

Page 63 of 78

## Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02

on any given day.

- equipment is used to treat waste tires mechanically, chemically, or thermally so that the resulting material is a marketable product or is suitable for proper disposal recapture reusable byproducts from waste tires or to cut, burn, or otherwise alter waste tires so that they are no longer whole. The term includes mobile waste tire processing equipment.
- (g) "Waste tire site" means a site at which 1,500 or more waste tires are accumulated.
- (h) "Lead-acid battery" means <u>a</u> those lead-acid <u>battery</u> batteries designed for use in motor vehicles, vessels, and aircraft, and includes such batteries when sold new as a component part of a motor vehicle, vessel, or aircraft, but not when sold to recycle components.
- (i) "Indoor" means within a structure that which excludes rain and public access and would control air flows in the event of a fire.
- (j) "Processed tire" means a tire that has been treated mechanically, chemically, or thermally so that the resulting material is a marketable product or is suitable for proper disposal.
- (k) "Used tire" means a waste tire which has a minimum tread depth of 3/32 inch or greater and is suitable for use on a motor vehicle.
- (2) The owner or operator of any waste tire site shall provide the department with information concerning the site's location, size, and the approximate number of waste tires that are accumulated at the site and shall initiate steps to comply

Page 64 of 78

1860

1861

1862

1863

1864

1865

1866

1867

1868

1869

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880 1881

1882

1883

1884

1885

## Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02

2007

- 1857 with subsection (3).
- 1858 (3)(a) A person may not maintain a waste tire site unless 1859 such site is:
  - An integral part of the person's permitted waste tire processing facility; or
  - Used for the storage of waste tires prior to processing and is located at a permitted solid waste management facility.
  - It is unlawful for any person to dispose of waste tires or processed tires in the state except at a permitted solid waste management facility. Collection or storage of waste tires at a permitted waste tire processing facility or waste tire collection center prior to processing or use does not constitute disposal, provided that the collection and storage complies with rules established by the department.
  - Whole waste tires may not be deposited in a landfill as a method of ultimate disposal.
  - A person may not contract with a waste tire collector for the transportation, disposal, or processing of waste tires unless the collector is registered with the department or exempt from requirements provided under this section. Any person who contracts with a waste tire collector for the transportation of more than 25 waste tires per month from a single business location must maintain records for that location and make them available for review by the department or by law enforcement officers, which records must contain the date when the tires were transported, the quantity of tires, the registration number of the collector, and the name of the driver.
  - The department shall adopt rules to administer carry out the provisions of this section and s. 403.718. Such rules

Page 65 of 78

# Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

2007

1886 shall:

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900 1901

1902

1903

1904

19051906

1907

1908

1909

1910

1911

1912

19131914

- (a) <u>Must</u> provide for the administration or revocation of waste tire processing facility permits, including mobile processor permits;
- (b) <u>Must</u> provide for the administration or revocation of waste tire collector registrations, the <u>fee</u> for which may not exceed \$50 per vehicle registered annually;
- (c)  $\underline{\text{Must}}$  provide for the administration or revocation of waste tire collection center permits, the fee for which may not exceed \$250 annually;
- (d) <u>Must</u> set standards, including financial assurance standards, for waste tire processing facilities and associated waste tire sites, waste tire collection centers, waste tire collectors, and for the storage of waste tires and processed tires, including storage indoors;
- (e) The department May by rule exempt not-for-hire waste tire collectors and processing facilities from financial assurance requirements;
- (f) <u>Must</u> authorize the final disposal of waste tires at a permitted solid waste disposal facility provided the tires have been cut into sufficiently small parts to assure their proper disposal; and
- (g) <u>Must</u> allow waste tire material <u>that</u> which has been cut into sufficiently small parts to be used as daily cover material for a landfill.
  - (5) A permit is not required for tire storage at:
- (a) A tire retreading business where fewer than 1,500 waste tires are kept on the business premises;
  - (b) A business that, in the ordinary course of business,

Page 66 of 78

→۱

1917

1918 1919

1920

1921

19221923

19241925

1926

1927 1928

1929

1930

1931

1932

19331934

1935

19361937

1940

1941

1942

1943

## **Draft Language for Possible Recommendation** draft - A

PCB ENRC 07-02 draft - A 2007

removes tires from motor vehicles if fewer than 1,500 of these tires are kept on the business premises; or

- (c) A retail tire-selling business which is serving as a waste tire collection center if fewer than 1,500 waste tires are kept on the business premises.
- (5) (6) (a) The department shall encourage the voluntary establishment of waste tire collection centers at retail tireselling businesses, waste tire processing facilities, and solid waste disposal facilities, to be open to the public for the deposit of waste tires.
- (b) The department <u>may</u> is authorized to establish an incentives program for individuals to encourage <u>individuals</u> them to return their waste tires to a waste tire collection center. The incentives used by the department may involve the use of discount or prize coupons, prize drawings, promotional giveaways, or other activities the department determines will promote collection, reuse, volume reduction, and proper disposal of waste tires.
- (c) The department may contract with a promotion company to administer the incentives program.
- Section 20. Section 403.7221, Florida Statutes, is transferred, renumbered as section 403.70715, Florida Statutes, and is amended to read:
- 1938 403.70715 403.7221 Research, development, and demonstration permits.--
  - (1) The department may issue a research, development, and demonstration permit to the owner or operator of any solid waste management facility or hazardous waste management facility who proposes to utilize an innovative and experimental solid waste

Page 67 of 78

→۱

# Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

treatment technology or process for which permit standards have not been promulgated. Permits shall:

- (a) Provide for construction and operation of the facility for not longer than 3 years 1 year, renewable no more than 3 times.
- (b) Provide for the receipt and treatment by the facility of only those types and quantities of solid waste which the department deems necessary for purposes of determining the performance capabilities of the technology or process and the effects of such technology or process on human health and the environment.
- (c) Include requirements the department deems necessary which may include monitoring, operation, testing, financial responsibility, closure, and remedial action.
- (2) The department may apply the criteria set forth in this section in establishing the conditions of each permit without separate establishment of rules implementing such criteria.
- (3) For the purpose of expediting review and issuance of permits under this section, the department may, consistent with the protection of human health and the environment, modify or waive permit application and permit issuance requirements, except that there shall be no modification or waiver of regulations regarding financial responsibility or of procedures established regarding public participation.
- (4) The department may order an immediate termination of all operations at the facility at any time upon a determination that termination is necessary to protect human health and the environment.
  - Section 21. Subsections (1), (2), (3), (4), (5), (6), (7),

Page 68 of 78

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

19931994

1995

1996

1997

1998

1999

2000

2001

# Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

2007

- 1973 (8), and (9) of section 403.722, Florida Statutes, are amended to 1974 read:
  - 403.722 Permits; hazardous waste disposal, storage, and treatment facilities.--
  - (1) Each person who intends to <u>or is required to</u> construct, modify, operate, or close a hazardous waste disposal, storage, or treatment facility shall obtain a construction permit, operation permit, postclosure permit, clean closure plan approval, or corrective action permit from the department prior to constructing, modifying, operating, or closing the facility. By rule, the department may provide for the issuance of a single permit instead of any two or more hazardous waste facility permits.
  - Any owner or operator of a hazardous waste facility in operation on the effective date of the department rule listing and identifying hazardous wastes shall file an application for a temporary operation permit within 6 months after the effective date of such rule. The department, upon receipt of a properly completed application, shall identify any department rules that which are being violated by the facility and shall establish a compliance schedule. However, if the department determines that an imminent hazard exists, the department may take any necessary action pursuant to s. 403.726 to abate the hazard. The department shall issue a temporary operation permit to such facility within the time constraints of s. 120.60 upon submission of a properly completed application that which is in conformance with this subsection. Temporary operation permits for such facilities shall be issued for up to 3 years only. Upon termination of the temporary operation permit and upon proper application by the

PCB ENRC 07-02

## **Draft Language for Possible Recommendation** draft - A

facility owner or operator, the department shall issue an operation permit for such existing facilities if the applicant has corrected all of the deficiencies identified in the temporary operation permit and is in compliance with all other rules adopted pursuant to this act.

- which will enable the department to determine that the proposed construction, modification, operation, or closure, or corrective action will comply with this act and any applicable rules. In no instance shall any person construct, modify, operate, or close a facility or perform corrective actions at a facility in contravention of the standards, requirements, or criteria for a hazardous waste facility. Authorizations Permits issued under this section may include any permit conditions necessary to achieve compliance with applicable hazardous waste rules and necessary to protect human health and the environment.
- (4) The department may require, in <u>an</u> a permit application, submission of information concerning matters specified in s. 403.721(6) as well as information respecting:
- (a) Estimates of the composition, quantity, and concentration of any hazardous waste identified or listed under this act or combinations of any such waste and any other solid waste, proposed to be disposed of, treated, transported, or stored and the time, frequency, or rate at which such waste is proposed to be disposed of, treated, transported, or stored; and
- (b) The site to which such hazardous waste or the products of treatment of such hazardous waste will be transported and at which it will be disposed of, treated, or stored.
  - (5) An authorization A permit issued pursuant to this

# Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

section is not a vested right. The department may revoke or modify any such <u>authorization</u> permit.

- (a) Authorizations Permits may be revoked for failure of the holder to comply with the provisions of this act, the terms of the authorization permit, the standards, requirements, or criteria adopted pursuant to this act, or an order of the department; for refusal by the holder to allow lawful inspection; for submission by the holder of false or inaccurate information in the permit application; or if necessary to protect the public health or the environment.
- (b) <u>Authorizations</u> <u>Permits</u> may be modified, upon request of the <u>holder</u> <u>permittee</u>, if such modification is not in violation of this act or department rules or if the department finds the modification necessary to enable the facility to remain in compliance with this act and department rules.
- (c) An owner or operator of a hazardous waste facility in existence on the effective date of a department rule changing an exemption or listing and identifying the hazardous wastes that which require that facility to be permitted who notifies the department pursuant to s. 403.72, and who has applied for a permit pursuant to subsection (2), may continue to operate until be issued a temporary operation permit. If such owner or operator intends to or is required to discontinue operation, the temporary operation permit must include final closure conditions.
- (6) A hazardous waste facility permit issued pursuant to this section shall satisfy the permit requirements of s. 403.707(1). The permit exemptions provided in s. 403.707(2) do shall not apply to hazardous waste.
  - (7) The department may establish permit application

Page 71 of 78

 $\rightarrow$ 

PCB ENRC 07-02

# Draft Language for Possible Recommendation draft - A

procedures for hazardous waste facilities, which procedures may vary based on differences in amounts, types, and concentrations of hazardous waste and on differences in the size and location of facilities and which procedures may take into account permitting procedures of other laws not in conflict with this act.

- (8) For <u>authorizations</u> permits required by this section, the department may require that a fee be paid and may establish, by rule, a fee schedule based on the degree of hazard and the amount and type of hazardous waste disposed of, stored, or treated at the facility.
- (9) It shall not be a requirement for the issuance of such a hazardous waste authorization permit that the facility complies with an adopted local government comprehensive plan, local land use ordinances, zoning ordinances or regulations, or other local ordinances. However, the issuance of such an authorization a permit issued by the department does shall not override any adopted local plan, ordinance, or regulation government comprehensive plans, local land use ordinances, zoning ordinances or regulations, or other local ordinances.

Section 22. Subsection (2) of section 403.7226, Florida Statutes, is amended to read:

- 403.7226 Technical assistance by the department.--The department shall:
- (2) Identify short-term needs and long-term needs for hazardous waste management for the state on the basis of the information gathered through the local hazardous waste management assessments and other information from state and federal regulatory agencies and sources. The state needs assessment must be ongoing and must be updated when new data concerning waste

Page 72 of 78

2089

2090

2091

2092

20932094

2095

2096

2097

2098

2099

2100

2101

2102

2103

21042105

2106

2107

21082109

2110

21112112

2113

21142115

2116

2117

# Draft Language for Possible Recommendation

PCB ENRC 07-02

draft - A

2007

generation and waste management technologies become available. The department shall annually send a copy of this assessment to the Governor and to the Legislature.

Section 23. Subsection (3) of section 403.724, Florida Statutes, is amended to read:

403.724 Financial responsibility. --

- (3) The amount of financial responsibility required shall be approved by the department upon each issuance, renewal, or modification of a hazardous waste facility authorization permit. Such factors as inflation rates and changes in operation may be considered when approving financial responsibility for the duration of the authorization permit. The Office of Insurance Regulation of the Department of Financial Services Commission shall be available to assist the department in making this determination. In approving or modifying the amount of financial responsibility, the department shall consider:
  - (a) The amount and type of hazardous waste involved;
- (b) The probable damage to human health and the environment;
- (c) The danger and probable damage to private and public property near the facility;
- (d) The probable time that the hazardous waste and facility involved will endanger the public health, safety, and welfare or the environment; and
- (e) The probable costs of properly closing the facility <u>and</u> performing corrective action.
- Section 24. Section 403.7255, Florida Statutes, is amended to read:
  - 403.7255 Placement of signs Department to adopt rules. --

Page 73 of 78

 $\rightarrow$ 

2137

2138

2139

2140

2141

2142

2143

2144

2145

2146

**PCB ENRC 07-02** 

# Draft Language for Possible Recommendation draft - A

2007

2118	(1) The department shall adopt rules which establish
2119	requirements and procedures for the placement of Signs must be
2120	placed by the owner or operator at sites which may have been
2121	contaminated by hazardous wastes. Sites shall include any site in
2122	the state $\underline{\text{which}}$ that is listed or proposed for listing on the
2123	Superfund Site List of the United States Environmental Protection
2124	Agency or any site identified by the department as a suspected or
2125	confirmed contaminated site contaminated by hazardous waste where
2126	there $is$ may be a risk of exposure to the public. The
2127	requirements of This section does shall not apply to sites
2128	reported under ss. 376.3071 and 376.3072. The department shall
2129	establish requirements and procedures for the placement of signs,
2130	and may do so in rules, permits, orders, or other authorizations.
2131	The <u>authorization</u> rules shall establish the appropriate size for
2132	such signs, which size shall be no smaller than 2 feet by 2 feet,
2133	and shall provide in clearly legible print appropriate warning
2134	language for the waste or other materials at the site and a
2135	telephone number that which may be called for further
136	information

- (2) Violations of this act are punishable as provided in s. 403.161(4).
- (3) The provisions of this act are independent of and cumulative to any other requirements and remedies in this chapter or chapter 376, or any rules promulgated thereunder.
- Section 25. Subsection (5) of section 403.726, Florida Statutes, is amended to read:
- 403.726 Abatement of imminent hazard caused by hazardous substance.--
  - (5) The department may issue a permit or order requiring

Page 74 of 78

2148

2149

2150

2151

2152

2153

2154

2155

2156

2157

2158

2159

2160

2161

2162

2163

2164

2165

2166

2167

2168

2169

2170

2171

2172

2173

2174

2175

# Draft Language for Possible Recommendation

PCB ENRC 07-02

#### draft - A

2007

2147 prompt abatement of an imminent hazard.

Section 26. Section 403.7265, Florida Statutes, is amended to read:

- 403.7265 Local hazardous waste collection program. --
- The Legislature recognizes the need for local governments to establish local hazardous waste management programs and local collection centers throughout the state. Local hazardous waste management programs are to educate and assist small businesses and households in properly managing the hazardous waste they generate. Local collection centers are to serve a purpose similar to the collection locations used in the amnesty days program described in s. 403.7264. Such collection centers are to be operated to provide a service to homeowners, farmers, and conditionally exempt small quantity generators to encourage proper hazardous waste management. Local collection centers will allow local governments the opportunity to provide a location for collection and temporary storage of small quantities of hazardous waste. A private hazardous waste management company should be responsible for collecting the waste within 90 days for transfer to a permitted recycling, disposal, or treatment facility. In time, local collection centers are to become privately operated businesses in order to reduce the burden of hazardous waste collection on local government.
- (2) The department shall develop a statewide local hazardous waste management plan which will ensure comprehensive collection and proper management of hazardous waste from small quantity generators and household hazardous waste in Florida. The plan shall address, at a minimum, a network of local collection centers, transfer stations, and expanded hazardous waste

Page 75 of 78

ا←

2176

2177

2178

2179

2180

2181

2182

2183

2184

2185

2186

2187

2188

2189

2190

21912192

2193

2194

21952196

2197

2198

2199

2200

2201

2202

2203

2204

# Draft Language for Possible Recommendation draft - A

PCB ENRC 07-02 draft - A 2007

collection route services. The plan shall assess the need for additional compliance verification inspections, enforcement, and penalties. The plan shall include a strategy, timetable, and budget for implementation.

- (2) (3) For the purposes of this section, the phrase:
- (a) "Collection center" means a secured site approved by the department to be used as a base for a hazardous waste collection facility.
- (b) "Regional collection center" means a facility permitted by the department for the storage of hazardous wastes.
- (3)(4) The department shall establish a grant program for local governments that which desire to provide a local or regional hazardous waste collection center. Grants shall be authorized to cover collection center costs associated with capital outlay for preparing a facility or site to safely serve as a collection center and to cover costs of administration, public awareness, and local amnesty days programs. The total cost for administration and public awareness may shall not exceed 10 percent of the grant award. Grants shall be available on a competitive basis to local governments which:
- (a) Comply with the provisions of ss. 403.7225 and 403.7264;
- (b) Design a collection center which is approved by the department; and
- (c) Provide up to 33 percent of the capital outlay money needed for the facility as matching money.
- $\underline{(4)}$  (5) The maximum amount of a grant for any local government participating in the development of a collection center is shall be \$100,000. If a regional collection facility is

Page 76 of 78

# Draft Language for Possible Recommendation

PCB ENRC 07-02 draft - A 2007

designed, each participating county  $\underline{is}$  shall be eligible for up to \$100,000. The department  $\underline{may}$   $\underline{is}$  authorized to use up to 1 percent of the funds appropriated for the local hazardous waste collection center grant program for administrative costs and public education relating to proper hazardous waste management.

- (5)(6) The department shall establish a cooperative collection center arrangement grant program enabling a local hazardous waste collection center grantee to receive a financial incentive for hosting an amnesty days program in a neighboring county that is currently unable to establish a permanent collection center, but desires a local hazardous waste collection. The grant may reimburse up to 75 percent of the neighboring county's amnesty days. Grants shall be available, on a competitive basis, to local governments that which:
- (a) Have established operational hazardous waste collection centers and are willing to assume a host role, similar to that of the state in the amnesty days program described in s. 403.7264, in organizing a local hazardous waste collection in the neighboring county.
- (b) Enter into, and jointly submit, an interlocal agreement outlining department-established duties for both the host local government and neighboring county.
- (6) (7) The maximum amount for the cooperative collection center arrangement grant is \$35,000, with a maximum amnesty days reimbursement of \$25,000, and a limit of \$10,000 for the host local government. The host local government may receive up to \$10,000 per cooperative collection center arrangement in addition to its maximum local hazardous waste collection center grant.
  - (7) The department may has the authority to establish an

**→** 

PCB ENRC 07-02

### Draft Language for Possible Recommendation draft - A

additional local project grant program enabling a local hazardous waste collection center grantee to receive funding for unique projects that improve the collection and lower the incidence of improper management of conditionally exempt or household hazardous waste. Eligible local governments may receive up to \$50,000 in grant funds for these unique and innovative projects, provided they match 25 percent of the grant amount. If the department finds that the project has statewide applicability and immediate benefits to other local hazardous waste collection programs in the state, matching funds are not required. This grant will not count toward the \$100,000 maximum grant amount for development of a collection center.

(8) (9) The department may has the authority to use grant funds authorized under this section to assist local governments in carrying out the responsibilities and programs specified in ss. 403.7225, 403.7226, 403.7234, 403.7236, and 403.7238.

Section 27. Sections 403.7075, 403.756, and 403.7895, Florida Statutes, are repealed.

Section 28. <u>Sections 403.78, 403.781, 403.782, 403.783, 403.784, 403.7841, 403.7842, 403.785, 403.786, 403.787, 403.7871, 403.7872, 403.7873, 403.788, 403.7881, 403.789, 403.7891, 403.7892, and 403.7893, Florida Statutes, are repealed.</u>

Section 29. This act shall take effect July 1, 2007.

Page 78 of 78

#### **HOUSE OF REPRESENTATIVES STAFF ANALYSIS**

**IDEN./SIM. BILLS:** 

BILL #:

**PCB ENRC 07-05** 

Florida Climate Action Partnership

TIED BILLS:

**SPONSOR(S):** Environment & Natural Resources Council

REFERENCE	ACTION	ANALYST	STAFF DIRECTOR
Orig. Comm.: Environment & Natural Resources Council			
Committee on Environmental Protection		Kliner /	Kliner //
1			
2			
3		-	
4			

#### **SUMMARY ANALYSIS**

This bill establishes a commission that will host a series of meetings to develop recommendations for how the state addresses the topic of global warming. The commission will invite interested parties from local government, business, environmental groups and academia to participate in discussions relating to the mitigation of greenhouse gases, alternative energy technologies, and other market-based opportunities to address carbon reduction. The Commission will deliver a report of policy recommendations to the Florida Legislature on or before February 1, 2008, and will deliver a final report to the Florida Legislature no later than October 1, 2008. The bill provides that staffing shall be provided by the Executive Office of the Governor.

Fiscal: The bill provides for an appropriation in an unspecified amount from the General Revenue Trust Fund the Executive Office of the Governor.

This document does not reflect the intent or official position of the bill sponsor or House of Representatives. STORAGE NAME: pcb05.enrc.doc

DATE:

3/5/2007

#### **FULL ANALYSIS**

#### I. SUBSTANTIVE ANALYSIS

#### A. HOUSE PRINCIPLES ANALYSIS:

Limited Government: The bill increases staffing and/or duties of present staff of the Executive Office of the Governor to provide administrative and support services for the Partnership.

#### B. EFFECT OF PROPOSED CHANGES:

#### **Background**

### **Climate Change**

According to United States Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), U.S. and global annual temperatures are now approximately 1.0 degrees Fahrenheit warmer than at the start of the 20th century, and the rate of warming has accelerated over the past 30 years, increasing globally since the mid-1970s at a rate approximately three times faster than the century-scale trend. The past nine years have all been among the 25 warmest years on record for the contiguous U.S., a streak which is unprecedented in the historical record.

In a report issued in February, 2007, the Intergovernmental Panel on Climate Change (IPCC) issued a 21-page report for policymakers, in which the group of climate experts unanimously linked -- with "90 percent" certainty -- the increase of average global temperatures since the mid-20th century to the increase of manmade greenhouse gases in the atmosphere.

Fossil fuels like methane and carbon dioxide trap heat near the surface, a process known as the greenhouse effect. The greenhouse effect is a natural phenomenon, however, human activities, like the burning of fossil fuels, can pour enormous volumes of these gases into the atmosphere, raising the planet's temperature and destabilizing the climate. The report found it was "likely" -- "more likely than not" in some cases -- that manmade greenhouse gases have contributed to hotter days and nights, more heat waves, heavier rainfall more often, major droughts in more regions, stronger and more frequent cyclones and "increased incidence" of extremely high sea levels.

According to a briefing paper which is part of a series entitled *Climate Change 101: Understanding and Responding to Global Climate Change* (published by the Pew Center on Global Climate Change<sup>1</sup> and the Pew Center on the States<sup>2</sup>), 28 U.S. states have adopted climate action plans detailing the steps their states can take to reduce their contributions to climate change. In addition, 12 states have statewide emission targets.

#### **Emission Targets**

California and New Mexico are among the states that have adopted proactive and far-reaching targets to reduce their emissions:

 In a 2005 executive order, California Governor Arnold Schwarzenegger committed his state to greenhouse gas reduction targets equivalent to reaching 2000 emissions levels by 2010 and 1990 levels by 2020. By 2050, emissions would be 80 percent below current levels. In 2006, the California legislature made the 2020 target enforceable under state law.

policy approaches, and shines a spotlight on nonpartisan, pragmatic solutions. www.pewcenteronthestates.org

DATE:

<sup>&</sup>lt;sup>1</sup> The Pew Center on Global Climate Change is a non-profit, nonpartisan, independent organization dedicated to providing credible information, straight answers, and innovative solutions in the effort to address global climate change. www.pewclimate.org <sup>2</sup> The Pew Center on the States, a division of the Pew Charitable Trusts, identifies critical issues facing states, examines diverse

 An executive order signed in 2005 by Governor Bill Richardson of New Mexico commits that state to reduce emissions to 2000 levels by 2012, 10 percent below 2000 levels by 2020, and 75 percent below 2000 levels by 2050. New Mexico is the first major coal, oil and gasproducing state to set targets for cutting its emissions.

For both states, these targets supplement existing climate friendly policies, including renewable portfolio standards, renewable energy tax credits, and energy efficiency goals.

Florida does not currently have a state action plan for reducing carbon emissions. However, the 2006 Legislature passed Ch. 2006-230, Laws of Florida, which created the Florida Energy Commission and charged it with developing recommendations for legislation on a state energy policy. The Florida Energy Commission held its first meeting on February 9, 2007. The law also directed the Florida Energy Commission to file an initial report by December 31, 2007, that

- identifies incentives for research, development, or deployment projects; makes policy recommendations for conservation of all forms of energy; and provides a plan of action and a timetable for addressing additional issues;
- recommends consensus-based, public-involvement processes that evaluate greenhouse gas emissions in this state and make recommendations regarding related economic, energy, and environmental benefits; and
- includes recommended steps and a schedule for the development of a comprehensive state climate action plan with greenhouse gas reduction through a public-involvement process, including transportation and land use; power generation; residential, commercial, and industrial activities; waste management; agriculture and forestry; emissions-reporting systems; and public education.<sup>3</sup>

#### Climate Action Plans.

The process of developing a climate action plan can help state decision-makers identify cost effective opportunities to reduce greenhouse gas emissions in ways that are most appropriate for their states. According to Pew, North Carolina is the first state to begin the process of developing a climate action plan. The state's Legislative Commission on Global Climate Change was created to address the threats posed to North Carolina by global warming, determine the costs and benefits of various strategies for addressing the problem, and assess the potential economic opportunities for North Carolina in emerging markets for carbon trading. According to Pew, many other states are initiating or revising climate plans, including Alaska, Arizona, Montana, New Mexico, Pennsylvania, Utah, and Florida.

#### Regional Initiatives.

The Northeast Regional Greenhouse Gas Initiative (RGGI).

In December 2005, the governors of seven Northeastern and Mid-Atlantic states agreed to a "cap-and-trade" system aimed at reducing carbon dioxide emissions from power plants in the region. Such a system requires emissions reductions while allowing companies to trade emission allowances so they can achieve their reductions as cost-effectively as possible. RGGI offers added flexibility for companies by providing credits for emissions reductions achieved outside the electricity sector. RGGI sets the stage for other states to join the effort or to form their own regional cap-and-trade systems. In addition, the program could be expanded to cover other greenhouse gases and other sectors. The seven RGGI states—along with Pennsylvania, Massachusetts and Rhode Island—also are developing a greenhouse gas registry, and the Eastern Climate Registry, to allow companies and states to register and record their emissions and the reductions they achieve. Reliable registries are important to implementing effective climate change policies.

STORAGE NAME: DATE:

pcb05.enrc.doc 3/5/2007

<sup>&</sup>lt;sup>3</sup> Memorandum dated February 28, 2007, from the Office of Program Policy Analysis and Government Accountability to the Florida Legislature.

The Lake Michigan Air Directors Consortium (LADCO) is developing a registry for a group of Midwestern states.

Western Governors' Association.

The Clean and Diversified Energy Initiative launched by the Western Governors' Association (WGA) has developed and recommended a set of strategies to increase energy efficiency, expand the use of renewable energy sources in the region, and to provide incentives for carbon capture and sequestration. Additionally, the WGA and the California Energy Commission are creating the Western Renewable Energy Generation Information System (WREGIS). This voluntary system is designed to provide data about renewable energy generation across 11 western states in order to support trading in renewable energy credits, as well as other state and regional policies aimed at expanding the use of renewable power.

Southwest Climate Change Initiative.

The governors of Arizona and New Mexico signed an agreement in February 2006 to create the Southwest Climate Change Initiative. Under the agreement, the two states will collaborate to reduce greenhouse gas emissions and address the impacts of climate change in the Southwest.

West Coast Governors' Global Warming Initiative.

The West Coast states—Washington, Oregon and California—are cooperating on their own strategy to reduce emissions. Among the governors' plans: adopting comprehensive state and regional goals for reducing emissions; and expanding markets for renewable energy, energy efficiency, and alternative fuels.

New England Governors and Eastern Canadian Premiers.

In 2001, six New England states agreed to the New England Governors and Eastern Canadian Premiers (NEG-ECP) climate action plan, which includes short- and long-term goals for reducing greenhouse gas emissions in the region.

Powering the Plains.

Launched in 2002, Powering the Plains is a regional effort involving participants from the Dakotas, Minnesota, Iowa, Wisconsin and the Canadian Province of Manitoba. This initiative aims to develop strategies, policies and demonstration projects for alternative energy sources including coal gasification, hydrogen, and biomass.

## Low carbon electricity

With the generation of electricity accounting for 30 percent of all U.S. greenhouse gas emissions (and 38 percent of carbon dioxide emissions), states can therefore play a crucial role in reducing the power sector's climate impacts and promoting low-carbon energy solutions. State actions to promote low-carbon electricity include incentives and mandates for renewable energy and energy efficiency, as well as limits on power plant greenhouse gas emissions.

## **United States Climate Action Partnership**

In an effort to address global warming as it is exacerbated specifically by carbon emissions, and to utilize a market-based system to reduce the "carbon footprint" of individuals and businesses, the United States Climate Action Partnership (USCAP) formed an alliance in 2006 of major businesses and leading climate and environmental groups to call on the federal government to enact legislation requiring significant reductions of greenhouse gas emissions.

STORAGE NAME: DATE: pcb05.enrc.doc 3/5/2007 The group produced a set of principles and recommendations to guide the formulation of a regulated economy-wide, market-driven approach to climate protection. This unique alliance includes a number of major corporations: Alcoa, BP America, Caterpillar Inc., Duke Energy, DuPont, FPL Group, General Electric, Lehman Brothers, PG&E Corporation and PNM Resources; and four non-governmental organizations including: Environmental Defense, Natural Resources Defense Council, Pew Center on Global Climate Change and World Resources Institute.

#### **Effect of Proposed Changes**

The bill establishes a Commission entitled the Florida Climate Action Partnership (FCAP). The FCAP shall be composed of twenty-two members:

- Eight members appointed by the governor, one of whom shall be appointed to serve as Chair;
- The Commissioner of Agriculture and Consumer Services, or designee;
- The Chief Financial Office, or designee;
- Five Senate members appointed by the President of the Florida Senate;
- Five House members appointed by the Speaker of the House of Representatives;
- Two additional members appointed by the Commissioner of Agricultural and Consumer Services.

The mission of the FCAP is generally described in the bill as:

- Addressing climate change, including the mitigation of greenhouse gas emissions;
- Identifying a range of opportunities to reduce emissions and create offsets for energy savings in all sectors of Florida's economy;
- Seeking partners in all sectors of Florida's economy, academia and government at all levels to be part of this effort;
- Identifying incentives for technology innovation; and
- Seeking private sector solutions and market based mechanisms to help resolve these problems.

The FCAP is directed to seek partners in all sectors of Florida's economy, conservation community, academia, and government at all levels, and to identify a range of opportunities to reduce emissions and create offsets for energy savings in all sectors of Florida's economy. Those sectors would include, without limitation, the following: residential users, commercial users, industry and manufacturing, the tourism and hospitality industries, agriculture, the transportation industry, the construction industry, marine industries, ports and the shipping industry and others.

The FCAP and its partners shall develop principles and recommendations to guide the formulation of a regulated economy-wide, market-driven approach to climate protection for all economic sectors of the state as well as short-term and long-term greenhouse gas reductions goals. Over the course of the public meetings the FCAP and its partners shall consider and address the following list of topics:

- Policy recommendations for clean energy supplies and power generation technologies;
- Policy recommendations for energy efficiency:
- Policy recommendations for energy supply, energy efficiency and conservation for the state, building design, and community planning;
- Policy recommendations for waste management, recovery and recycling;
- Policy recommendations for agriculture, forestry, waste management and industrial users;
- Policy recommendations for the management of, and alternatives to, high global warming potential refrigerants and the identification and sequestration of high global warming potential gases in industrial processes;
- Policy recommendations which anticipate a time when the United States government or the State of Florida may choose to limit by law the amount of carbon emitted into the atmosphere in order to reduce the build up of greenhouse gases which produce climate change;
- Policy recommendations for the use of market mechanisms including a cap and trade system and other means to reduce the build up of greenhouse gases, and

STORAGE NAME: pcb05.enrc.doc DATE: 3/5/2007  Policy recommendations to respond to climate change that have a positive effect on the price and availability of property and casualty insurance.

#### C. SECTION DIRECTORY:

The bill provides a series of introductory clauses that recognize the following: climate changes affect Florida generally, as well as specifically, given its geographic location, past and current land uses, its population and its economy; recent state governmental actions to address energy policies; recent federal actions in the executive and legislative branches regarding climate change; and, a procedure to encourage innovations and incentives to reduce carbon usage through a market-based, stakeholder process.

<u>Section 1</u> establishes the Florida Climate Action Partnership (FCAP) and defines a broad mission statement, and further establishes membership of the FCAP composed of twenty-two members. Members shall serve without compensation, except that members are entitled to per diem and travel expenses, pursuant to s. 112.061, F.S., incurred in the performance of their duties.

This section provides that the FCAP shall hold a minimum of four public meetings during the year 2007 and in 2008, in locations within the state to be determined by the Chairman for the purpose of taking public testimony and seeking input from affected parties. FCAP shall consider an enumerated list of topics in order to build a comprehensive, stakeholder driven climate action plan.

FCAP shall produce a list of policy recommendations in a report to be filed no later than February 1, 2008, to the President of the Florida Senate and the Speaker of the Florida House of Representatives for the consideration of the Florida Legislature during the 2008 Regular Session. A Final Report shall be delivered on or before October 1, 2008. The Executive Office of the Governor may employ, by contract, staff necessary to assist the partnership in performing its duties.

<u>Section 2</u> provides for an appropriation from the General Revenue Fund for FY 2007-2008, in an unspecified amount and to the Executive Office of the Governor for the purpose of funding the activities of the partnership.

Section 3 provides that the bill shall become effective upon becoming a law.

## II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

#### A. FISCAL IMPACT ON STATE GOVERNMENT:

Revenues:

None.

#### 2. Expenditures:

The bill provides for staffing for the Partnership through the Executive Office of the Governor and provides for an appropriation from General Revenue to fund the staffing requirement but does not yet specify an amount.

#### B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

Revenues:

None.

2. Expenditures:

None.

C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

No immediate impact. Long term economic impacts, if any, are contingent upon the recommendations provided in the Partnership's report to the Legislature and actions, if any, by the Legislature.

D. FISCAL COMMENTS:

None.

#### III. COMMENTS

#### A. CONSTITUTIONAL ISSUES:

1. Applicability of Municipality/County Mandates Provision:

Not applicable because this bill does not appear to: require the counties or cities to spend funds or take an action requiring the expenditure of funds; reduce the authority that cities or counties have to raise revenues in the aggregate; or reduce the percentage of a state tax shared with cities or counties.

2. Other:

None.

**B. RULE-MAKING AUTHORITY:** 

None provided.

C. DRAFTING ISSUES OR OTHER COMMENTS:

None.

D. STATEMENT OF THE SPONSOR

N/A

IV. AMENDMENTS/COUNCIL SUBSTITUTE CHANGES

N/A

STORAGE NAME: DATE:

pcb05.enrc.doc 3/5/2007 PCB ENRC 07-05

### Draft Language for Possible Recommendation

A bill to be entitled

An act relating to the Florida Climate Action Partnership; creating the Florida Climate Action Partnership; providing purposes and duties; directing the partnership to develop principles and recommendations to guide the formulation of a regulated economy-wide and market-driven approach to climate protection; providing criteria for such principles and recommendations; providing for partnership membership; providing for terms of members; providing for vacancy appointment; providing for per diem and travel expenses; providing for meetings; providing for the employment of staff to assist the partnership; requiring that reports be submitted to the Legislature by certain dates; specifying criteria for such reports; providing an appropriation; providing an effective date.

1 2

WHEREAS, the potential effects of global climate change in Florida and the Southeastern United States, such as more frequent and severe storm events and flooding, sea level rise, water supply disruption, agricultural crop yield changes and forest productivity shifts, water and air quality degradation, and threats to coastal areas, tourism, and infrastructure, could significantly impact the state's economy, level of public expenditures, and quality of life, and

WHEREAS, carbon dioxide produced by the burning of fossil fuels is a leading contributor to global warming and is the leading global warming pollutant released in the United States, and Florida is particularly vulnerable to rising sea levels, more intense hurricanes, possible drought conditions, and the spread

→i

# PCB ENRC 07-05 Draft Language for Possible Recommendation

of infectious diseases exacerbated by global warming, and
WHEREAS, the Century Commission for a Sustainable Florida
released its first annual report to the Governor and the
Legislature and prominently stated, "There may be no more
pressing issue in our state than the impact of our country's
current level of use of fossil fuels on the state and global
environment. The relationship between our energy sources and our
security, economy and environment demand a bold vision. Of all
the states, Florida has the most at stake--and must take a
leadership role," and

WHEREAS, the Legislature adopted a number of clean energy initiatives in 2006, including Senate Bill 888, which established the Florida Energy Commission for the purposes of encouraging energy conservation and efficiency, developing renewable energy sources, and recommending a state climate action plan, and

WHEREAS, actions that make homes and workplaces more energy efficient enhance energy security and affordability, may reduce emissions of greenhouse gases, spur greater resource productivity and business innovation, provide cost savings, improve air quality and public health, and enhance economic development, job creation, and quality of life, and

WHEREAS, the President of the United States has called for a reduction in the use of fossil fuels and has asked the United States Congress to enact a mandatory fuel reduction and renewable fuel use expansion requirement, and

WHEREAS, legislation has been filed in the United States Congress that seeks to address the issue of climate change and global warming through a series of initiatives and changes to the laws of the United States, including a limit on the amount of

Page 2 of 7

07-05 FCAP-draft#19894.doc

#### PCB ENRC 07-05

## Draft Language for Possible Recommendation

greenhouse gases emitted into the atmosphere, and

WHEREAS, the state is almost totally dependent on energy imports from out of state to satisfy its energy needs, and

WHEREAS, as a major agricultural producer, the state is capable of producing large quantities of biofuels in order to help meet the President's goal of replacing fossil fuels with ethanol-based alternative fuels but currently lacks the infrastructure to convert to that system, and

WHEREAS, the state seeks to develop market-based and other economically sound emissions reductions approaches, such as a cap-and-trade system, that create private-sector opportunities and incentives, and

WHEREAS, a deliberative stakeholder process to address solutions to climate change risks may enable the state to have greater influence in eventual climate change policy determinations at the regional and national level and ensure that businesses in the state are in the best position to benefit from possible future federal climate change policy actions, NOW, THEREFORE,

Be It Enacted by the Legislature of the State of Florida:

#### Section 1. Florida Climate Action Partnership. --

(1) There is created the Florida Climate Action

Partnership. The purpose of the partnership is to address climate change mitigation and serve as a catalyst for a cooperative dialogue with affected parties within the state regarding such issues. The partnership shall seek partners in Florida's communities, businesses, academic institutions, and governments

Page 3 of 7

07-05 FCAP-draft#19894.doc

### PCB ENRC 07-05 Draft Language for Possible Recommendation

to participate in this effort. The partnership shall identify a range of opportunities, including a cap-and-trade system, to reduce emissions and increase energy savings in all sectors of the state's economy, including, but not limited to, energy supplies for heat and power; residential, commercial, and industrial energy use and processes; transportation and land use; waste management; agriculture; and forestry. As part of this process, the partnership shall seek to identify and create incentives for technology innovation and economic opportunity and advantage for the state's economy in an effort to find new sources of energy and shall seek private-sector solutions and market mechanisms to mitigate the problems associated with climate change.

- (2) The partnership shall develop principles and recommendations to guide the formulation of a regulated economywide, market-driven approach to climate protection for all economic sectors within the state as well as short-term and long-term greenhouse gas reduction goals. The principles and recommendations shall be developed through a fact-based and consensus-based stakeholder process. The partnership shall consider the results of a statewide inventory and forecast of energy use and greenhouse gas emissions for each sector in developing its recommendations, which shall include principles and recommendations for:
- (a) Clean, low-emission, and renewable energy supplies, including advanced energy and power-generation technologies.
- (b) Energy efficiency and conservation for buildings, equipment, appliances, and other building design elements.
  - (c) Increased energy efficiency in transportation systems

119120

121122

123

124

125126

127128

129

130

131132

133

134135

136

137

138

139

140141

142

143

144

145

PCB ENRC 07-05 Draft Language for Possible Recommendation

2007

- and land use within the growth management system that decreases travel and energy use.
  - (d) Agriculture and forestry conservation that promotes carbon sequestration and bioenergy.
  - (e) Waste management, waste energy recovery, and waste energy recycling.
  - (f) The management of high-global-warming-potential refrigerants and alternatives to such refrigerants and the identification and sequestration of high-global-warming-potential gases in industrial processes.
  - (g) Limiting the amount of carbon emitted into the atmosphere in order to reduce the buildup of greenhouse gases that produce climate change.
  - (h) The use of market mechanisms, including a cap-and-trade system, and other means to reduce the buildup of greenhouse gases.
  - (i) Responding to climate change in ways that positively affect the price and availability of property and casualty insurance.
  - (3)(a) The Florida Climate Action Partnership shall be composed of 22 members as follows:
    - 1. The Commissioner of Agriculture or his or her designee.
    - 2. The Chief Financial Officer or his or her designee.
  - 3. Eight members appointed by the Governor, one of whom shall serve as chair.
    - 4. Five members appointed by the President of the Senate.
  - 5. Five members appointed by the Speaker of the House of Representatives.
    - 6. Two members appointed by the Commissioner of

Page 5 of 7

07-05 FCAP-draft#19894.doc

ا+

PCB ENRC 07-05

## Draft Language for Possible Recommendation

146 Agriculture.

- (b) Members appointed to the partnership must hold positions of leadership within their respective fields.
- (c) Members shall serve until the partnership has submitted it final report. A vacancy shall be filled in the same manner as the original appointment.
- (d) Members of the partnership shall serve without compensation but are entitled to receive reimbursement for per diem and travel expenses as provided in s. 112.061, Florida Statutes.
- (4)(a) The partnership shall hold a minimum of four public meetings in the 2007-2008 fiscal year for the purpose of taking public testimony and seeking input from affected parties at locations throughout the state as determined by the chair.
- (b) The Executive Office of the Governor may employ, by contract, staff necessary to assist the partnership in performing its duties.
- report of its preliminary findings and policy recommendations to the members of the Senate and the House of Representatives for consideration during the 2008 Regular Session. The partnership shall submit a final report containing its principles and recommendations to guide the formulation of a regulated economywide and market-driven approach to climate protection to the members of the Senate and the House of Representatives by October 1, 2008.
- Section 2. For the 2007-2008 fiscal year, the sum of \$
  is appropriated from the General Revenue Fund to the Executive
  Office of the Governor for the purpose of funding the activities

Page 6 of 7

07-05 FCAP-draft#19894.doc

→i

PCB ENRC 07-05 Draft Language for

Draft Language for Possible Recommendation

2007

175 of the Florida Climate Action Partnership.

Section 3. This act shall take effect upon becoming a law.

Page 7 of 7

07-05 FCAP-draft#19894.doc

### **HOUSE OF REPRESENTATIVES STAFF ANALYSIS**

BILL #:

PCB ENRC 07-04

**Environmental Gold Star Recognition** 

**TIED BILLS:** 

SPONSOR(S): Environment & Natural Resources Council IDEN./SIM. BILLS:

REFERENCE	ACTION	ANALYST	STAFF DIRECTOR
Orig. Comm.: Environment & Natural Resources Council		<del></del>	
Committee on Environmental Protection		Valenstein M	Kliner
1)I			_ M
2)		_	
3)			
4)			

### **SUMMARY ANALYSIS**

PCB ENRC 07-04 creates the Florida Gold Star Permitting Act. Under current law, the Florida Department of Environmental Protection (DEP) has no comprehensive program to reward those in the regulated community who consistently meet or better their permit requirements. Moreover, the Department does not consistently consider applicants' past violations when reviewing requests for new permits. The bill establishes a comprehensive permitting program to provide incentives for permit renewals that meet specified criteria and provides the DEP with clear statutory authority to consider the compliance history of an applicant when deciding whether to deny a new permit, issue a new permit, or issue a conditional permit. In addition, the bill provides the DEP with rulemaking authority to implement the program. The bill is not expected to have a significant fiscal impact.

This document does not reflect the intent or official position of the bill sponsor or House of Representatives. STORAGE NAME: pcb04.enrc.doc

DATE:

2/28/2007

### **FULL ANALYSIS**

### I. SUBSTANTIVE ANALYSIS

### A. HOUSE PRINCIPLES ANALYSIS:

<u>Promote Personal Responsibility</u> – The permitting system established by the bill provides incentives to regulated entities meeting or bettering the requirements of certain permits and provides the Department with statutory authority to deny new permits or issue conditional permits when an applicant has a history of non-compliance.

### B. PRESENT SITUATION AND EFFECT OF PROPOSED CHANGES:

### Present Situation - Florida

Currently, the DEP has no comprehensive program to reward those in the regulated community who consistently meet or better their permit requirements. Moreover, the Department does not consistently consider applicants' past violations when reviewing requests for new permits.

Pursuant to s. 403.087(2), F.S., the DEP has adopted rules describing the various requirements that must be met by permit applicants. These may include provisions such as equipment requirements, operating and maintenance requirements, and limitations on emissions or discharges from the permitted facility. In addition to listed permit requirements, pursuant to Rule 62-4.070(5), Florida Administrative Code (FAC), the DEP must consider environmental violations of the applicant, at any location in the state, when determining whether the applicant has provided the necessary "reasonable assurance" that it will be able to meet the permit requirements. However, the rule does not specify exactly which violations may be considered, leading to inconsistent application throughout the Department's permitting programs.

Within certain individual program areas of the Department, additional rules or statutes narrow the scope of Rule 62-620.320, F.A.C. For example, s. 403.707(8), F.S., authorizes the DEP to deny a permit application for a solid waste management facility if an applicant has repeatedly violated statutes, rules, orders, or permit terms or conditions relating to any solid waste management facility and is deemed to be irresponsible, as defined by Rule 62-701.320(3)(b), F.A.C. For wastewater facilities the DEP considers violations of rules related to wastewater facilities or activities when it makes the "reasonable assurance" determination<sup>1</sup>, and for environmental resource permitting (ERP) the DEP considers specifically ERP rule and permit violations.<sup>2</sup> Similar to Rule 62-620.320, F.A.C., none of these programmatic rules or statutes provide guidance as to what type of violations should be considered or how far back into an applicant's history the Department should review.

In addition, the Department currently has statutory authority to adopt alternative permitting programs on a pilot project basis. Section 403.0611, F.S., directs the DEP to explore alternative methods of regulatory permitting, aimed at reducing transaction costs and providing economic incentives for reducing pollution. To date the DEP has not implemented a pilot program under this section.

### <u>Present Situation – Federal</u>

In June of 2000, the federal Environmental Protection Agency established the National Environmental Performance Track (NEPT) program. The goal of the program is to encourage performance above and beyond legal requirements that results in measurable benefits to the environment<sup>3</sup>. Admittance to the program requires a record of sustained compliance with environmental laws, an independently

<sup>&</sup>lt;sup>1</sup> Rule 62-620.320, F.A.C.

<sup>&</sup>lt;sup>2</sup> Rule 40B-400.104(2), F.A.C.

<sup>&</sup>lt;sup>3</sup> EPA's Performance Track website, http://www.epa.gov/performancetrack/downloads/backgrounder.htm (last visited Feb. 27, 2007).

reviewed environmental management system (EMS), a commitment to continuous improvement with four measurable goals, a commitment to public outreach, and annual reporting<sup>4</sup>.

Once accepted, members remain in the program for three years, provided that they continue to meet the program criteria. After three years, members may reapply to the program<sup>5</sup>. The benefits of Performance Track membership include recognition, networking, and regulatory incentives. Regulatory incentives include reduced reporting requirements under the Maximum Available Control Technology provisions of the Clean Air Act (CAA), expedited review of federal NPDES permits, extended storage times for large-quantity generators of hazardous waste regulated by the Resource Conservation and Recovery Act (RCRA), and reduced RCRA self-inspections<sup>6</sup>. Both the CAA and the RCRA extended storage time incentives have been adopted in Florida by the DEP7. However, neither the NPDES incentives nor the reduced RCRA self-inspections<sup>8</sup> are currently available in Florida. According to DEP, to date none of the 15 performance track facilities located in Florida has applied for a NEPT regulatory benefit.

### **Effect of the Proposed Changes**

The bill creates the Florida Gold Star Permitting Act, s. 403.0874, F.S., which establishes incentives for those applicants seeking a permit renewal who meet a specified level of compliance with their existing permit and consequences for a specified level of noncompliance, including denial of an application for a new permit or issuance of a conditional permit. With the exception of general permits, as defined in s. 403.814, F.S., the bill affects permits issued by the DEP. In addition, the bill affects similar permits issued by local governments operating an environmental permitting program delegated by the state and certain permits issued by water management districts under s. 373.413, F.S. The bill does not affect the federal NEPT program.

### INCENTIVES FOR COMPLIANCE:

The bill creates an incentive program for permit applicants meeting specified criteria. The incentives offered are limited to permit renewals and are divided into two levels. To be eligible for Level 1 incentives, an applicant must have conducted the regulated activity at the site for at least three years prior to the application for a renewal and not have had a formal enforcement action against it during the term of the permit being renewed. The bill defines formal enforcement action to include not only actions in which the DEP has issued or obtained an administrative or judicial final order, but also executed consent orders, alleged violations within a year of the application in question, and violations that are criminal or would be criminal if committed within Florida. If the DEP utilizes an alleged violation to bar an applicant from incentives under this section then the DEP has the burden of proving the violation occurred if the denial is challenged in court. Level 2 incentives require the applicant to meet all Level 1 criteria and in addition be a member of the National Environmental Performance Track

<sup>&</sup>lt;sup>4</sup> EPA's Performance Track website, http://www.epa.gov/performancetrack/program/index.htm (last visited Feb. 27, 2007). <sup>5</sup> EPA's Performance Track website, http://www.epa.gov/performancetrack/downloads/backgrounder.htm (last visited Feb. 27, 2007).

<sup>&</sup>lt;sup>6</sup> EPA's Performance Track website, http://www.epa.gov/performancetrack/benefits/index.htm (last visited Feb. 27, 2007). Rule 62-730.160(1), F.A.C., providing for RCRA extended storage time and Rule 62-204.800, F.A.C., providing for CAA MACT reduced reporting.

<sup>&</sup>lt;sup>8</sup> A Notice of Proposed Rule for Chapter 62-730, F.A.C., was published in the Florida Administrative Weekly on February 16, 2007. This proposed rule would adopt the federal RCRA incentive allowing fewer self-inspections.

program established by the United States Environmental Protection Agency. If eligible, an applicant for a permit renewal shall receive the following incentives upon request:

### Level 1 incentives:

- 1. Short-form permit renewals.
- 2. Expedited permit review of short-form permit renewals.

### Level 2 incentives:

- 1. Ten year permits, provided that the applicant has conducted the permitted activity for four years.
- 2. A Gold Star public recognition program. The Department shall establish a recognition program to ensure the public is able to readily determine which entities permitted by the Department are eligible for Level 2 incentives.
- 3. Other incentives to encourage performance beyond that required by law (to be developed during rulemaking.)

### CONSEQUENCES OF NONCOMPLIANCE:

The bill creates 403.0874(5), F.S., to establish the consequences of noncompliance with Department permits. The bill provides the DEP with clear statutory authority to consider an applicant's compliance history when issuing a *new* permit, a permit modification that will result in a net increase in contaminants to the environment, or a permit transfer. The bill then allows the DEP to take various actions based on this history of non-compliance.

First, the bill allows DEP to issue a permit contingent on the applicant meeting specific requirements to address past or anticipated compliance issues. Second, if the applicant is deemed an "irresponsible applicant" the DEP may refuse to issue a *new* permit, a permit modification that will result in a net increase in contaminants to the environment, or a permit transfer. Conversely, the bill limits the Department's authority to deny an application for a permit renewal based on a history of noncompliance, unless the renewal results in a net increase in contaminants.

The bill defines "irresponsible applicant" as an applicant that has had, within the five years immediately preceding the Department's receipt of an application for a new permit, at least two formal enforcement actions brought by the DEP, excluding those listed in s. 403.121(3) F.S., or three enforcement actions brought by DEP based on violations listed in s. 403.121(3) F.S., or has had any federal environmental or DEP permit revoked. Since the bill defines "formal enforcement action" to include alleged violations within a year of the application under consideration, the DEP can therefore issue a conditional permit or deny a permit application based on alleged violations. However, if the conditional permit or denial of a permit is challenged, the DEP has the burden of establishing that the applicant indeed committed the alleged violations.

Third, the DEP may issue a conditional permit for a period of less than five years. The applicant is required to pay the full cost for reviewing, issuing, and insuring compliance with the permit. If the permittee has any formal enforcement action during the term of the permit then the DEP may revoke the permit.

Lastly, although the compliance language is permissive, stating the DEP *may* deny a permit, the bill requires the Department's actions with respect to any application to be proportionate to the seriousness and number of violations within the applicant's compliance history. In determining whether to take action with respect to an application, the bill provides seven indices to guide the Department in

STORAGE NAME: DATE:

<sup>&</sup>lt;sup>9</sup> Section 403.121(3) F.S., lists violations included in the Environmental Litigation Reform Act (ELRA). Violations included within this act have penalties of less than \$10,000 and are of a type that allow for a generic penalty amount. The act contains a listing of each included violation and the corresponding penalty.

determining whether the applicant is unwilling or unable to comply with applicable environmental laws or the permit:

- 1. Whether the violations resulted in harm or a significant threat to human health or the environment;
- 2. Whether the violations establish a pattern of non-compliance or were isolated events, not likely to be repeated;
- 3. Whether the violations involved regulatory programs that are the same as, or similar to, the regulatory program from which the permit is being requested;
- 4. Whether the facility or operation for which a permit is being requested provides or proposes to provide utility services to the public or serves a similar public purpose;
- 5. Whether a denial of the permit will have an adverse effect on the public at large;
- 6. Any relevant evidence offered in mitigation by the applicant; and
- 7. Whether the applicant has acted reasonably to resolve previous violations and to prevent their recurrence.

### C. SECTION DIRECTORY:

<u>Section 1.</u> Creates s. 403.0874, F.S., to establish a comprehensive permitting program to provide incentives for permit renewals that meet specified criteria and provide the DEP with clear statutory authority to consider the compliance history of an applicant when deciding whether to deny or issue a new permit.

<u>Section 2.</u> Amends s. 373.413, F.S., to make s. 403.0874, F.S., applicable to individual, standard general, and conceptual permits issued under s. 373.413, F.S.

Section 3. Amends s. 161.041, F.S., to make s. 403.0874, F.S., applicable to permits issued under ch. 161, F.S.

Section 4. Provides an effective date of January 1, 2008.

### II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

### A. FISCAL IMPACT ON STATE GOVERNMENT:

- 1. Revenues: See fiscal comments.
- 2. Expenditures: See fiscal comments.

### **B. FISCAL IMPACT ON LOCAL GOVERNMENTS:**

- 1. Revenues: See fiscal comments.
- 2. Expenditures: See fiscal comments.
- C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

The bill provides an opportunity for a cost savings associated with renewing a permit for an eligible permit applicant. The application for certain permits may be made on short-forms, the review of such applications may be expedited and, in some cases, permits may be issued for a longer period of time.

### D. FISCAL COMMENTS:

The bill may reduce revenue received by the DEP. The bill provides for longer term permits which may reduce the funds the DEP receives through permit fees. In addition, longer term permits will change the expected cash flow the DEP receives through permit fees. These same possible revenue reductions and changes in cash flow may affect local governments operating an environmental permitting program delegated by the state. Any need for additional staff due to the requirement for expedited review of certain permits and the requirement to provide incentives may be offset by a reduced workload resulting from longer term permits and short-form renewals. Lastly, the bill includes rulemaking authority to implement the bill's provisions. Rulemaking costs will be insignificant and non-recurring. These costs include DEP's efforts to publicize a proposed rule through mail-outs and public workshops around the state, as well as costs associated with publication and process requirements pursuant to Chapter 120, F.S.

### III. COMMENTS

### A. CONSTITUTIONAL ISSUES:

Not applicable because the bill does not: require counties or municipalities to spend funds or to take an action requiring the expenditure of funds; reduce the percentage of a state tax shared with counties or municipalities; or reduce the authority that counties and municipalities have to raise revenue.

### **B. RULE-MAKING AUTHORITY:**

The bill provides the DEP with authority to promulgate rules to implement this act, including how extended permits may be transferred, how incentives may be revoked, and how long a new permit may be denied.

### C. STATEMENT OF THE SPONSOR

N/A

### IV. AMENDMENTS/COUNCIL SUBSTITUTE CHANGES

N/A

STORAGE NAME: pcb04.enrc.doc 2/28/2007

PAGE: 7

→l

2

3

4 5

6

7

8

9

10 11

12

13

1415

16

17

18

19

### PCB ENRC 07-04 Draft Language for Proposed Recommendation

2007

1 A bill to be entitled

An act relating to the Gold Star Permitting Program; creating s. 403.0874, F.S.; providing a short title; providing legislative findings and purpose; providing definitions; providing compliance incentives for applicants for renewal of certain environmental permits; providing eligibility requirements for incentives; providing consequences for noncompliance with certain environmental permits; providing for consideration of an applicant's compliance history for conditioning or denying a new permit; providing for holding a permit application in abeyance; providing for the issuance of a conditional permit; providing criteria for the Department of Environmental Protection to consider when taking action on permit applications; providing for closure, postclosure, or corrective action permits; authorizing the department to create reporting forms; requiring the department to adopt rules; amending ss. 161.041 and 373.413, F.S.; specifying application of the Gold Star Permitting Program to certain permits; providing an effective date.

2021

22

Be It Enacted by the Legislature of the State of Florida:

23

24

Section 1. Section 403.0874, Florida Statutes, is created to read:

2526

403.0874 Gold Star Permitting Program. --

27

(1) SHORT TITLE.--This section may be cited as the "Florida Gold Star Permitting Act."

2829

(2) LEGISLATIVE FINDINGS AND PURPOSE. -- The Legislature

Page 1 of 9

07-04 Gold Star-draft#19893.doc

→!

30

31

32

33

34

35

36

3738

39

40

41

42

43

4445

46 47

48

49

50

51

52

53

54

55

56

57

58

### PCB ENRC 07-04 Draft Language for Proposed Recommendation

2007

finds and declares that a permit applicant's history of compliance or noncompliance with environmental laws, rules, and permit conditions is a factor that should be considered by the department when it determines whether to issue a new permit to the applicant. Permit applicants with a history of compliance with the environmental laws, rules, and permit conditions should be eligible for longer term permits, short-form permit renewals, and other incentives to reward and encourage such applicants when those permits are renewed. Permit applicants with a history of noncompliance with environmental laws, rules, and permit conditions should be subject to more stringent requirements, and, in some cases, such applicants should be denied permits for an appropriate period of time. It is therefore declared to be the purpose of this section to provide the department with clear and specific authority to consider the compliance history of permit applicants when evaluating whether the applicant should be issued a new permit, in determining what conditions should be imposed on the permit, and in evaluating whether an applicant for renewal of a permit should be awarded incentives to encourage continued compliance with the applicant's permit and applicable environmental laws.

- (3) DEFINITIONS.--For purposes of this section, the following terms have the following meanings:
- (a) "Applicant" means a person seeking a department permit, other than a general permit as defined in s. 403.814, or transfer of a permit to the person. For the purposes of this section, an applicant includes the owner or operator of the facility. In addition, for the purposes of subsection (5), if the owner or operator is a business entity, an applicant includes a parent of

Page 2 of 9

07-04 Gold Star-draft#19893.doc

→I

PCB ENRC 07-04 Draft Language for Proposed Recommendation

- an applicant subsidiary corporation, a corporate officer or director of an applicant corporation, a shareholder of an applicant corporation holding more than 50 percent of the stock of the applicant corporation, a general partner of an applicant partnership, a managing member of an applicant limited liability company, and a member of an applicant limited liability company owning more than a 50-percent interest in the profits of the applicant limited liability company.
- (b) "Department" means the Department of Environmental Protection and local governments acting under a delegation or specific operating agreement with the department.
- (c) "Environmental statutes" means any state or federal statute that regulates activities for the purpose of protecting the environment or for the purpose of protecting the public health from pollution or contaminants, but does not include any statute that regulates activities only for the purpose of zoning, growth management, or land use.
  - (d) "Formal enforcement action" means that:
- 1. The department has issued or obtained an administrative or judicial final order that finds that an applicant has committed a violation of an environmental statute, department rule, or department permit;
- 2. The applicant has executed a consent order with the department;
- 3. Violations are alleged to have occurred within 1 year prior to an applicant submitting an application, provided that the department shall have the burden of establishing in any administrative proceeding challenging the proposed action on the application that the alleged violation has occurred; or

Page 3 of 9

07-04 Gold Star-draft#19893.doc

→ı

### PCB ENRC 07-04 Draft Language for Proposed Recommendation

- 4. The applicant has been convicted of, pled guilty or nolo contendere to, or entered into a deferred prosecution agreement with respect to the charged offense, regardless of whether adjudication has been withheld, for an environmental offense that is or would be a criminal offense if committed in Florida.
- (e) "Irresponsible applicant" means an applicant who, within 5 years prior to submission of the permit application currently under review, has had two or more formal enforcement actions for violations other than violations described in s. 403.121(3), has had three formal enforcement actions including formal enforcement based on violations described in s. 403.121(3), or has had any federal environmental or department permit revoked.
- (f) "Regulated activity" means any activity, including the construction or operation of a facility, installation, system, or project, for which a permit is required under a statute administered by the department.
- incentive, the applicant must affirmatively request it as part of an application for renewal of a permit. Unless otherwise prohibited by state or federal statute, agency rule, or federal regulation, and provided that the applicant meets all other applicable criteria for the renewal of the permit, any applicant who meets the criteria set forth in this subsection is eligible for the following incentives:
- (a) Level 1 incentives. -- An applicant for renewal of a permit shall be eligible for incentives pursuant to this paragraph if the applicant has conducted the regulated activity at the site for at least 3 years preceding submittal of the

→I

PCB ENRC 07-04 Draft Language for Proposed Recommendation

- application for renewal of the permit and has had no formal enforcement actions against the applicant since issuance of the permit being renewed. Level 1 incentives may include:
- 1. Short-form renewal. --Renewal of operation or closure permits not involving substantial construction or expansion may be made upon a shortened application form specifying only the changes in the regulated activity or a certification by the applicant that no changes in the regulated activity are proposed if that is the case. Applicants for short-form renewals shall complete and submit the prescribed compliance form with the application. All other procedural requirements for renewal applications shall remain in effect.
- 2. Expedited permit review. -- Applicants using short-form renewals for renewal of operation or closure permits not involving substantial construction or expansion shall be eligible for an expedited permit review by the department.
- (b) Level 2 incentives. -- An applicant shall be eligible for incentives pursuant to this paragraph if the applicant meets the requirements for Level 1 incentives described in paragraph (a) and is a member of the National Environmental Performance Track established by the United States Environmental Protection Agency. Level 2 incentives may include:
- 1. Extended permits. -- Provided that the applicant has conducted the permitted activity at the site for at least 4 years, the department may issue the applicant a 10-year permit.
- 2. Gold Star public recognition program. -- The department shall establish a recognition program to ensure that the public is able to readily determine which entities permitted by the department are eligible for Level 2 incentives.

Page 5 of 9

→۱

### PCB ENRC 07-04 Draft Language for Proposed Recommendation

- 3. Other incentives. -- The department may develop additional incentives designed to encourage performance beyond that required by law, provided that no such incentives shall result in a lessening of environmental protection.
- (5) CONSEQUENCES OF NONCOMPLIANCE ON AGENCY PERMITTING DECISIONS.--
- (a) The department may condition issuance of any permit on the applicant meeting specific requirements that address past compliance issues and anticipated compliance issues based on the applicant's past behavior.
- (b) The department may deny a new permit, any modification to an existing permit that will result in a net increase in contaminants to the environment, or any transfer of a permit to an irresponsible applicant.
- (c) The department may hold in abeyance any application for a permit, any modification to an existing permit that will result in a net increase in contaminants to the environment, or any transfer of a permit during any period in which the department has an administrative complaint for revocation of an applicant's permit pending before the Division of Administrative Hearings. Notwithstanding any requirement of state law requiring that the department act on a permit application within a specified time period, the time for processing the application shall be tolled while the revocation proceeding is pending. Nothing in this section shall preclude the department from seeking to enjoin any violation during the pendency of the revocation proceeding pursuant to s. 403.131.
- (d) The agency may issue a permit for a period less than 5 years to an irresponsible applicant. The department shall require

Page 6 of 9

→۱

PCB ENRC 07-04 Draft Language for Proposed Recommendation

- the applicant to pay the full cost for reviewing, issuing, and
  ensuring compliance with the permit. If the permittee has any
  formal enforcement actions against it during the term of the
  permit, the department may revoke the permit pursuant to s.
  403.131.
  - (e) The department's action with respect to any application shall be proportionate to the seriousness and number of violations comprising the applicant's compliance history. In determining whether to take any action with respect to an application, the department shall consider any matter relevant to a determination of whether the applicant is unwilling or unable to comply with the permit or any applicable environmental laws, including:
  - 1. Whether the violations resulted in harm or a significant threat to human health or the environment;
  - 2. Whether the violations establish a pattern of noncompliance or were isolated events, not likely to be repeated;
  - 3. Whether the violations involved regulatory programs that are the same as, or similar to, the regulatory program from which the permit is being requested;
  - 4. Whether the facility or operation for which a permit is being requested provides or proposes to provide utility services to the public or serves a similar public purpose;
  - 5. Whether a denial of the permit will have an adverse effect on the public at large;
  - 6. Any relevant evidence offered in mitigation by the applicant; and
  - 7. Whether the applicant has acted reasonably to resolve previous violations and to prevent their recurrence.

Page 7 of 9

07-04 Gold Star-draft#19893.doc

→I

### PCB ENRC 07-04 Draft Language for Proposed Recommendation

- (f) If the department denies a permit application in accordance with this subsection for a permit that includes closure, postclosure, or corrective action requirements, the department may deny that portion of the permit authorizing operation and may issue a permit that contains only the closure, postclosure, or corrective action requirements and conditions.
- (6) REPORTING FORM. -- The department may establish a form, by rule, to be used for the purpose of reporting an applicant's compliance history and its then-current state of compliance. The department may require a responsible official of the applicant to certify under penalty of perjury that the facts set forth on the form are true. Once such a form is adopted, every application for a new permit or for a permit that includes compliance incentives that is submitted to the agency shall be accompanied by the completed form in order to be considered complete.
- implement section (4). The rules may specify the format and procedural requirements for requesting incentives, what additional incentives will be made available, how applicants may qualify for incentives, whether and how extended permits may be transferred and the limitations on transfer, under what circumstances extended permits may be revised based on formal enforcement actions against the permittee, and how other incentives may be removed or revoked if the applicant fails to maintain the programs entitling it to an incentive or if the applicant's compliance history changes. In addition, the department may adopt rules implementing subsection (5), including establishing additional factors it will consider when determining

Page 8 of 9

Draft Language for Proposed Recommendation

→۱

246

**PCB ENRC 07-04** 

232	whether an applicant's history of noncompliance justifies denial
233	of a requested permit.
234	Section 2. Subsection (5) is added to section 161.041,
235	Florida Statutes, to read:
236	161.041 Permits required
237	(5) The provisions of the Gold Star Permitting Program
238	under s. 403.0874 shall apply to all permits issued under this
239	chapter.
240	Section 3. Subsection (6) is added to section 373.413,
241	Florida Statutes, to read:
242	373.413 Permits for construction or alteration
243	(6) The provisions of the Gold Star Permitting Program
244	under s. 403.0874 shall apply to individual, standard general,
245	and conceptual permits issued under this part.

Section 4. This act shall take effect July 1, 2007.

Page 9 of 9

2007

### Northwest Florida Water Management District Presented to the House Committee on **Environmental Protection Budget Overview**

**February 28, 2007** 

Northwest Florida Water Management District By Douglas E. Barr **Executive Director** 

## Budget Development Calendar – FY 2006-2007 Northwest Florida Water Management District

May 25	Governing Board workshop on the Tentative Proposed Budget.
June 22	Tentative Proposed Budget is presented to the Committee and Governing Board. The tentative millage rate is set.
July 1	Property Appraisers provide Certification of Property Values
July 28	District submits the Tentative Proposed Budget to EOG, House and Senate committee chairs, DEP and each respective county commission.
August 1	Standard Format Tentative Budget Submission due.

mber 4-7 mber 14	District advertises, in affected counties, its intent to adopt the tentative budget and millage, if necessary.	District conducts its first public hearing on the millage and tentative proposed budget
	September 4-7	14

District receives House and Senate Appropriations Chairs comments.

September 1

August 4

District provide Proposed Millage Rate to Counties

budget
proposed
entative
age and t
n the millag
hearing o
rst public
acts its first
rict cond
4 Distr
September 14

. (373.536(5)(b)).
or to final hearing date).
this date (five days pric
ges (if any) are due by
EOG budget chano
September 20

September 23-26 District advertises the date, time and place of final public hearing to adopt the millage and FY 2006/2007 budget.

Resolutions adopting millage and budget mailed to each county property appraisers and tax collectors. September 29

	etc.
	ons.
	Jissic
	omr
•	o ≥
	Sour
	ees.
	mmittee
	COM
	ative
	Legislative
	Ę.
	Senate.
	Se
	윈
	rnor
	Gove
	<u>×</u>
	gpno
	ted b
	Distribute adopted
	onte 8
	istrib
	$\Box$
	er 6
	October
	_

Complete, certify and return Form DR422 to property appraisers within three days of receipt from each respective county.

Final millage and budget hearing held at 5:05 p.m. The millage is adopted followed by the adoption of the budget. September 28

Submit TRIM Compliance to Tax Administration Program to Department of Revenue (200.068, F.S.) October 27

### **Executive Office of the Governor** Annual Budget Guidelines

approve or disapprove water management district budgets, in whole or in part. As part of its review process, the Executive Office of the Governor provides the water management districts with oudget guidelines. These are normally received Section 373.536(5)(a), F.S. authorizes the Executive Office of the Governor (EOG) to by June annually.

### Ad Valorem Tax, Millage Rate and Rolled Back Rate Northwest Florida Water Management District 3 Year Comparison

DISTRICT-AT-LARGE	2004-2005	2005-2006	2006-2007
Millage Rate	0.050	0.050	0.050
Rolled-Back Rate*	0.0455	.0415	.0402
Percent Increase Above Rolled-Back Rate	9.89%	20.48%	24.38%
Current Year Gross Taxable Value	\$64,284,137,024	\$81,054,463,752	\$105,094,817,389
Current Year Net New Taxable Value	\$2,016,810,201	\$2,539,839,762	\$3,931,761,661
Current Year Adjusted Taxable Value	\$62,267,326,823	\$78,514,623,990	\$101,163,055,728

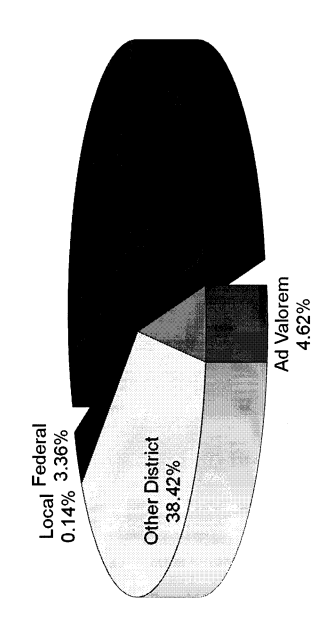
\*The rolled-back rate is defined as "a rate which, structures, deletions and property added due to geographic boundary changes, will provide the same ad valorem tax revenue for each taxing authority as was levied during the prior year" exclusive of new construction, additions to

## Northwest Florida Water Management District FY 2006-2007 Program and Fiscal Resources

Standard Format Program	District Sources	Local	State Sources	Federal Sources	Total Sources
1.0 Water Resources Planning and Monitoring	7,213,783	154,438	2,366,924	3,579,345	13,314,490
2.0 Acquisition, Restoration and Public Works	23,921,770		48,198,608	251,000	72,371,378
3.0 Operation and Maintenance of Lands and Works	5,675,567		6,055,855		11,731,422
4.0 Regulation	834,615		3,100,000		3,934,615
5.0 Outreach	116,237		95,434		211,671
6.0 District Management and Administration	11,232,112		1,044,926		12,277,038
Total Use of Fiscal Resources - Expenditures	48,994,084	154,438	60,861,747	3,830,345	113,840,614

See FY 2006-2007 Budget by Program and Fiscal Resources handout for detailed budget for District programs by funding source.

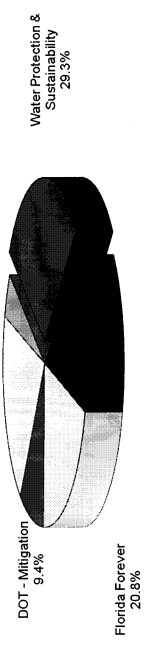
### Northwest Florida Water Management District FY 2006-2007 Source of Fiscal Resources



## Northwest Florida Water Management District FY 2006-2007 Source of State Funds

Ecosystem Mgt & Restoration 19.7%

General Revenue 4.5%



Water Mgt Lands Trust Fund Other 15.9%

## FY 2006 -2007 Revenues by Program

Standard Format Program	District Sources	Local Sources	State Sources	Federal Sources	Total Sources
Water Resources Planning and Monitoring	\$7,213,783	\$154,438	\$2,366,924	\$3,579,345	\$13,314,490
Acquisition, Restoration and Public Works	23,921,770		48,198,608	\$251,000	72,371,378
Operation and Maintenance of Lands and Works	5,675,567		6,055,855		11,731,422
4.0 Regulation	834,615		3,100,000		3,934,615
5.0 Outreach	116,237		95,434		211,671
6.0 District Management and Administration	11,232,112		1,044,926		12,277,038
Total Revenues	\$48,994,084	\$154,438	\$60,861,747	\$3,830,345	\$113,840,614

## FY 2006-2007 State Fiscal Resources

State Funding Source	2006-2007
Ecosystem Management Trust Fund (Legislative Funding)	\$11,994,556
Department of Transportation/Mitigation	5,727,109
Water Management Lands Trust Fund	9,669,872
Forever Trust Fund	12,638,700
State General Revenue (ERP Start up)	2,740,000
Water Protection and Sustainability Trust Fund	17,824,000
Other State Revenue	267,510
Revenues	\$60,861,747

# Source of Fiscal Resources – 3 Year Comparison

Revenue Source	2004-2005	2005-2006	2006-2007
Ad Valorem Revenues	3,067,306	4,056,723	5,254,741
Other District Sources	1,047,211	32,609,596	43,739,343
Local Sources	140,703	138,036	154,438
State Sources	20,264,976	63,942,370	60,861,747
Federal Sources	1,836,119	5,093,726	3,830,345
Total	26,356,315	105,840,451	113,840,614

### Northwest Florida Water Management District Three Year Resource Summary by Program

Program Description	2004-2005	75	2005-2008	90	7005-9006	07
Water Resource Planning and Monitoring	Budget	Personnel	Budget	Personnel	Budget	Personnel
Water Supply Planning	2,153		856,450		855.611	
Minimum Flows and Levels	75,253		2,977,060		2.981.061	
Other Water Resources Planning	284,105		311,624		325.832	
Research, Data Collection, Analysis and Monitoring	395,777		5,430,426		6,471,164	
Technical Assistance	833,856		2,315,463		3,122,502	
Subtotal Water Resource Planning and Monitoring	1,591,144	24	\$11,891,023	24	\$13,756,170	24
Acquisition, Restoration and Public Works						
Land Acquisition	6,827,110		13,236,340		5,355,081	
Water Resource Development Projects	304,874		5,422,053		1,737,982	
Water Supply Development Assistance	709,949		18,925,702		28,095,840	
Surface Water Projects	9,902,096		31,912,774		36,867,475	
Other Cooperative Projects	15,000		15,000		15,000	
Facilities Construction and Major Renovations					300,000	
Subtotal Acquisition, Restoration and Public Works	17,759,029	1	\$69,511,869	11	\$72,371,378	1
Operation and Maintenance of Lands and Works			and the state of t			
Land Management	2,165,314		10,558,388		10,956,802	
Works	929		54,000		104,000	
Facilities	214,324		198,673		228,940	
Subtotal Operation and Maintenance of Lands and Works	\$2,380,294	10	\$10,811,061	10	\$11,289,742	10
Regulation						
Consumptive Use Permitting	289,305		375,012		407,652	
Water Well Construction Permitting and Contractor Licensing	390,698		452,406		514,961	
Environmental Resource and Surface Water Permitting	337,150		396,394		3,012,002	
Other Regulatory and Enforcement Activities	9,664					
Subtotal Regulation	\$1,026,817	21	\$1,223,812	21	\$3,934,615	37
Outreach						
Water Resource Education	60,857		78,494		64,523	
Public Information	91,075		144,342		143,073	
Lobbying / Legislative Affairs / Cabinet Affairs	5,075		5,360		4,075	
Subtotal Outreach	\$157,007	က	\$228,196	3	\$211,671	က
District Management and Administration						
Administrative and Operations Support	2,790,458		3,814,091		4,131,563	
Computers / Computer Support	602,444		1,669,484		1,557,034	
Other - (Tax Collector / Property Appraiser Fees)	49,122		65,000		65,000	
Reserves and Designations			6,625,916		6,523,440	
Subtotal District Management and Administration	\$3,442,024	19	\$12,174,491	19	\$12,277,037	19
Total	\$26,356,315	88	\$105,840,452	88	\$113,840,613	104

# Use of Fiscal Resources – 3 Year Comparison

Standard Format Program	2004-2005	2005-2006	2006-2007
1.0 Water Resources Planning and Monitoring	\$1,591,144	\$11,891,023	\$13,756,170
2.0 Acquisition, Restoration and Public Works	17,759,029	69,511,869	72,371,378
3.0 Operation and Maintenance of Lands and Works	2,380,294	10,811,061	11,289,742
4.0 Regulation	1,026,817	1,223,812	3,934,615
5.0 Outreach	157,007	228,196	211,671
6.0 District Management and Administration	3,442,024	12,174,491	12,277,037
Total Use of Funds – Expenditures	\$26,356,315	\$105,840,452	\$113,840,613

See Three Year Resource Summary by Program handout for additional details.

# Expenditures by Program – Three-Year Comparison

Standard Format Program	FY2004-2005	FY2005-2006	FY2006-2007
Water Resources Planning and Monitoring	\$1,591,144	\$11,891,023	\$13,756,170
Acquisition, Restoration and Public Works	17,759,029	69,511,869	72,371,378
Operations and Maintenance of Lands and Works	2,380,294	10,811,061	11,289,742
4.0 Regulation	1,026,817	1,223,812	3,934,615
5.0 Outreach	157,007	228,196	211,671
6.0 District Management and Administration	3,442,024	12,174,490	12,277,038
Total Expenditures	\$26,356,315	\$105,840,451	\$113,840,614

# Use of Personnel Resources – 3 Year Comparison

Standard Format Program	2004-2005	2005-2006	2006-2007
1.0 Water Resources Planning and Monitoring	24	24	24
2.0 Acquisition, Restoration and Public Works	11	11	11
3.0 Operation and Maintenance of Lands and Works	10	10	10
4.0 Regulation	21	21	37
5.0 Outreach	ဇ	3	3
6.0 District Management and Administration	19	19	19
Total Use of Personnel Resources	88	88	104

See Three Year Resource Summary by Program handout for additional details

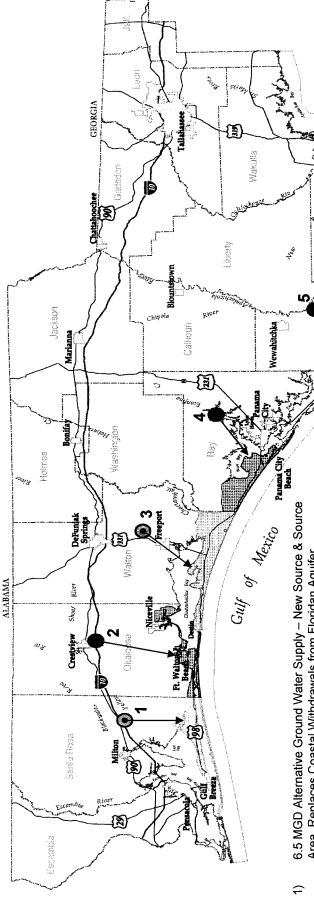
## PROPOSED BUDGET - REVENUES, EXPENDITURES, AND PERSONNEL BY PROGRAM FOR FISCAL YEAR 2006-2007

### NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT

Non-dedicated Revenues	-	Lands and Works		Outreach	Na de Composito de	TOTAL
23,952,916 5,254,741 1,044,926 910,000 7,213,783 11,180,410 1,305,414 1,713,243 11,894,556 1,305,414 1,713,243 11,894,566 1,305,414 1,713,243 11,894,566 1,305,414 1,713,243 1,305,414 1,1813,700 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 17,027,700 100,000 10					Administration	
23,952,916 5,254,741 1,044,926 910,000 7,213,783 11,180,410 1,305,414 1,713,243 11,894,556 1,305,414 1,713,243 11,894,566 1,305,414 1,1813,700 1,305,414 1,1813,700 1,305,414 1,1813,700 1,305,414 1,1813,700 1,305,414 1,305,414 1,313,4490 1,305,958 1,056,879 1,314,490 1,3108,631 95,811 1,65,217 94,900 1,00,000 1,4450 1,305,700 1,00,000 1,3920,625 1,3756,170 17,371,378						
23,952,916 5,254,741 1,044,926 910,000 7,213,783 11,180,410 11,004,926 910,000 12,651,360 12,651,360 13,305,414 1,713,243 11,994,556 13,305,414 1,713,243 11,994,556 13,305,414 1,713,243 11,994,556 11,813,700 11,813,700 11,813,700 11,056,879 13,314,490 12,371,378 13,314,490 14,450 16,950,000 100,000 100,000 100,000 10,920,625 13,756,170 17,75						
Fund Fund 87,510 11,80,410 12,651,360 12,000 16,956 17,213,783 11,180,410 17,213,783 11,180,410 17,213,783 11,180,410 17,305,414 17,713,243 11,813,700 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 16,950,000 17,305,414 17,13,243 11,813,700 14,650 13,314,490 12,371,378 12,371,378 12,371,378 12,371,378 12,371,378 12,371,378 17,756,170 12,371,378 17,756,170 12,371,378 17,756,170 12,371,378						
1,044,926 910,000 7,213,783 11,180,410 154,438 11,994,556 11,305,414 11,994,556 11,305,414 11,1994,556 11,305,414 11,1994,556 11,305,414 11,1994,556 11,305,414 11,1994,566 11,305,414 11,1994,566 11,305,414 11,1994,566 11,305,414 11,1994,566 11,000 11,305,414 11,1994,566 11,000 11,305,414 11,1994,566 11,000 11,305,414 11,1994,566 11,190,414 11,190,416 11,190,416 11,190,416 11,190,416 11,190,410						
1,044,926   1,044,926   10,000   7,213,783   11,180,410   12,651,360   154,438   11,994,556   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,190,968   1,305,414   1,413,756   1,005,000   1,005,000   1,005,000   1,005,000   1,4450   1,005,000						
1,044,926 910,000 7,213,783 11,180,410 154,438 11,994,556 1,305,414 1,713,243 11,813,700 187,510 187,510 187,510 187,510 187,510 187,510 11,994,566 11,305,414 1,713,243 11,813,700 10,0301,360 11,756,170 17,371,378			į			
910,000  Interpretation						
1,180,410   1,213,783   11,180,410   12,651,360   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,305,414   1,713,243   1,3579,345   251,000   2,570,000   3,579,345   251,000   2,571,378   1,056,879   768,395   1,056,879   768,395   1,056,879   1,4450   1,4450   1,00,000   30,920,625   1,000,000   30,920,625   1,000,000   1,4450   1,000,000   1,4450   1,000,000   1,4450   1,000,000   1,4450   1,000,000   1,4450   1,000,000   1,4450   1,000,000   1,4450   1,000,000						
Fund 154,438 11,994,556 5,727,109 1,305,414 1,713,243 11,813,700 16,950,000 3,579,345 251,000 3,579,345 251,000 3,579,345 251,000 3,579,345 251,000 10,000 10,000 13,108,631 10,58,11 165,217 35,811 165,217 34,900 14,450 13,108,631 35,811 165,217 34,900 14,450 10,000 30,920,625 13,756,170 72,371,378 17,005 20,301,360 10,000 10,000 20,301,360 10,000 10,			375,115	116,237		12,277,038 \$31,162,583
Fund 154,438 11,994,556 5,727,109 1,305,414 1,713,243 11,813,700 1,257,109 11,813,700 1,257,109 11,813,700 1,257,109 11,813,700 1,257,345 1,374,490 1,3,108,631 1,3,314,490 1,3,108,631 1,056,879 1,3,108,631 1,056,879 1,056,877 1,078 1,056,879 1,05						
Fund 154,438 11,994,556 5,727,109 1,305,414 1,713,243 1,305,414 1,713,243 1,305,414 1,713,243 1,1813,700 187,510 16,950,000 3,579,345 251,000 3,579,345 251,000 3,579,345 251,000 1,000 1,000 1,3,14,490 72,371,378 1,056,879 768,395 1,056,879 13,108,631 95,811 165,217 94,900 100,000 30,920,625 1,000,000 30,920,625 1,3,756,170 72,371,378 17 5	12,651,360	4,780,367				\$17,431,727
Fund 154,438 11,994,556 5,727,109 1,305,414 1,713,243 11,813,700 187,510 11,813,700 18,700 18,3700 18,3700 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 14,450 10,000 100,000 30,920,625 13,756,170 72,371,378 11,000,000 20,301,360 10,000 10,000 20,301,360 11,756,170 72,371,378 17,000 10						
Fund 154,438 11,994,556 5,727,109 1,305,414 1,713,243 1,305,414 1,713,243 1,305,414 1,713,243 1,374,000 16,950,000 3,579,345 251,000 3,579,345 251,000 1,000 1,000 1,3,14,490 1,3,108,631 35,811 165,217 34,900 1,4,450 1,000,000 30,920,625 1,000,000 30,920,625 1,3,756,170 72,371,378 1,756,170 72,371,378 1,756,170 72,371,378 1,756,170 72,371,378			438,000			\$438,000
Fund 1,305,414 1,713,243 1,305,414 1,713,243 1,1813,700 187,510 1,813,700 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,90,000 1,00,000 1		1112-004				\$154,438
Fund 1,305,414 1,713,243 1,305,414 1,713,243 1,1813,700 187,510 1,950,000 16,950,000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,000,000	11,994,556					\$11,994,556
Fund 1,305,414 1,713,243  1,305,414 1,713,243  187,510 187,500  3,579,345 251,000  2,579,345 90,000  2,579,345 90,000  2,579,345 90,000  2,571,378  1,056,879 768,395  4,061,580 13,108,631  95,811 165,217  94,900 14,450  100,000 30,920,625  13,756,170 72,371,378	5,727,109					\$5,727,109
Fund 87,510 16,950,000 3,579,345 251,000 16,950,000 3,579,345 251,000 16,000 16,000 16,000 16,000 17,371,378 13,314,490 17,371,378 1,056,879 13,108,631 165,217 17,092,700 100,000 30,920,625 13,756,170 72,371,378 17 15,271,378	1,713,243	5,210,855	300,000	95,434		\$8,624,946
187,510   16,950,000   16,950,000   187,610   187,610   18,950,000   18,4000   18,500,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   19,000   10,000	11,813,700	825,000				\$12,638,700
187,510   187,510   187,510   16,950,000   16,950,000   18,950,000   18,579,345   251,000   18,579,345   251,000   19,000   19,000   19,000   19,000   19,000   19,371,378   13,314,490   72,371,378   13,314,490   72,371,378   19,000   10,000   1			2,740,000			\$2,740,000
Installability Trust Fund         874,000         16,950,000           Installability Trust Fund         3,579,345         251,000           Installability Trust Funds         13,314,490         12,371,378           Installability Trust Fevenues Subtotal         6,100,707         61,190,968           Installability Trust Revenues Subtotal         13,314,490         72,371,378           EXPENDITURES         1,056,879         768,395         768,395           Installability Trust Revenues Subtotal         13,108,631         14,450         14,450           Installability Trust Revenues Subtotal         100,000         14,450         17,092,700           Installability Trust Revenues Subtotal         13,756,170         12,371,378         12,371,378           Installability Trust Revenues Subtotal         13,756,170         17,371,378         17,055,000		20,000	000'09			\$267,510
Les         2579,345         251,000           Les         90,000           ted Revenues Subtotal         6,100,707         61,190,968           TOTAL REVENUES         13,314,490         72,371,378           EXPENDITURES         1,056,879         768,395           es         4,061,580         13,108,631           lay         94,900         14,450           lay         100,000         30,920,625           less         13,756,170         72,371,378           PERSONNEL         13,756,170         72,371,378           PERSONNEL         17         5	16,950,000					\$17,824,000
ues         90,000           ted Revenues Subtotal         6,100,707         61,190,968           TOTAL REVENUES         13,314,490         72,371,378           EXPENDITURES           ies         4,061,580         13,108,631           gs,811         165,217           lay         94,900         14,450           las         100,000         30,920,625           las         13,756,170         72,371,378           PERSONNEL         13,756,170         72,371,378           personnel         17         5	251,000					\$3,830,345
ted Revenues Subtotal         6,100,707         61,190,968           TOTAL REVENUES         13,314,490         72,371,378           EXPENDITURES         1,056,879         768,395           ess         4,061,580         13,108,631           gy         94,900         14,450           lines         100,000         30,920,625           lines         8,347,000         20,301,360           PERSONNEL         13,756,170         72,371,378           17         5	000'06	895,200	21,500			\$1,006,700
EXPENDITURES         13,314,490         72,371,378           EXPENDITURES         1,056,879         768,395           ess         4,061,580         13,108,631           lay         95,811         165,217           lay         14,450         7,092,700           ures         100,000         30,920,625           OTAL EXPENDITURES         8,347,000         20,301,360           PERSONNEL         13,756,170         72,371,378           PERSONNEL         17         5	61,190,968	11,731,422	3,559,500	95,434		\$82,678,031
EXPENDITURES	72,371,378	11,731,422	3,934,615	211,671	12,277,038	\$113,840,614
EXPENDITURES  1,056,879 768,395 4,061,580 13,108,631 95,811 165,217 184,50 17,092,700 100,000						
1,056,879   768,395   1,056,879   768,395   1,056,879   1,056,31   1,056,170   1,056,170   1,05,000   1,05,217   1,05,217   1,05,217   1,05,217   1,05,270   1,00,000   1,00,0						
Personal Services         4,061,580         13,108,631           ating Expenses         95,811         165,217           ating Capital Outlay         14,450         14,450           Capital Outlay         7,092,700           igency Expenditures         100,000         30,920,625           rves         8,347,000         20,301,360           TOTAL EXPENDITURES         13,756,170         72,371,378           me Equivalents         17,376,170         5	768,395	747,092	1,829,640	135,396	3,022,523	\$7,559,925
ating Expenses  95,811 165,217  ating Capital Outlay  Capital Outlay  Gency Expenditures  100,000 100,	13,108,631	2,666,275	286,000	4,000	371,385	\$20,497,871
ating Capital Outlay  Capital Outlay  Capital Outlay  Igency Expenditures  Incompagation  Incomp	165,217	1,275,825	245,975	60,275	1,060,140	\$2,903,243
Capital Outlay         7,092,700           igency Expenditures         100,000         30,920,625           rves         8,347,000         20,301,360           TOTAL EXPENDITURES         13,756,170         72,371,378           PERSONNEL         17,378         5	14,450	278,500	373,000	2,000	239,550	\$1,002,400
100,000   30,920,625   100,000   100,000   100,025   100,000   100,025   100,000   100,025   1	7,092,700	1,631,350	1,200,000	:		\$9,924,050
Notes	30,920,625	40,000		10,000		\$31,070,625
8,347,000   20,301,360						
OTAL EXPENDITURES         13,756,170         72,371,378           PERSONNEL         17,376,170         5	20,301,360	4,650,700			7,583,440	\$40,882,500
PERSONNEL 17	72,371,378	11,289,742	3,934,615	211,671	12,277,038	\$113,840,614
PERSONNEL 17						
17						
				80 0	12	19
					- 0	
TOTAL PERSONNEL 24 11		10		3/	2	

## Northwest Florida Water Management District

## Status of Alternative Water Supplies



Area. Replaces Coastal Withdrawals from Floridan Aquifer. In Production. Additional Capacity Needed

Replaces Portion of Coastal Withdrawals from the Floridan Aquifer. 3.7 MBD Alternative Ground water Supply – New Source Area. In Production. 3

Replaces Portion of Coastal Withdrawals From Floridan Aquifer and 6.5 MGD Alternative Ground Water Supply – New Source Area. Additional Capacity Needed Provides Water For the Future. In Production. 3

3. 5 MGD Alternative Surface Water Supply – New Source. Replaces Coastal Withdrawals From Floridan Aquifer 4

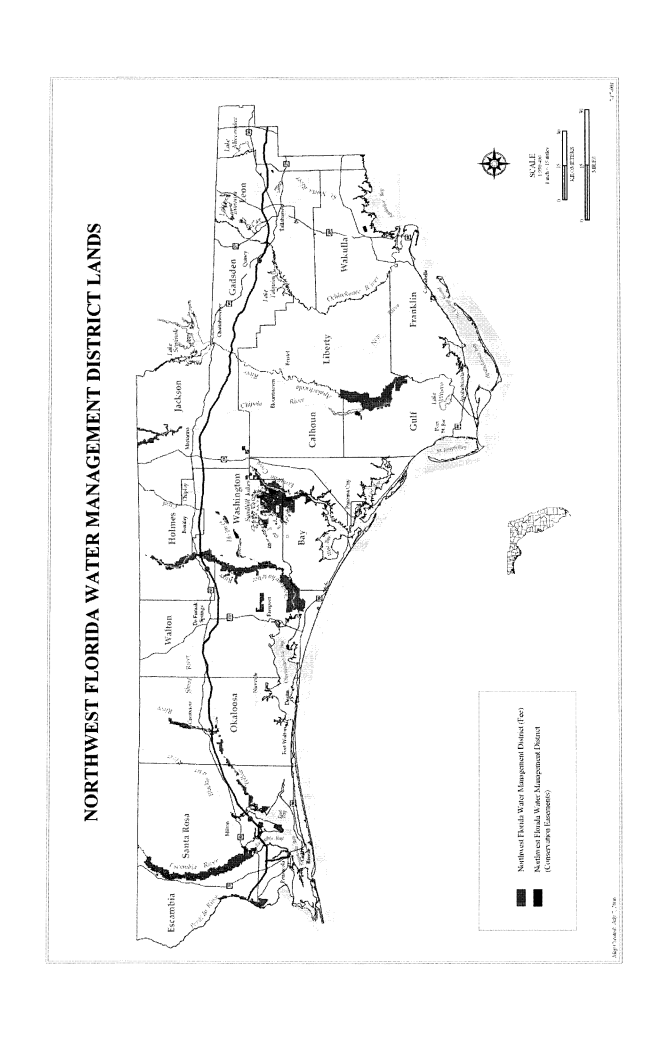
In Production.

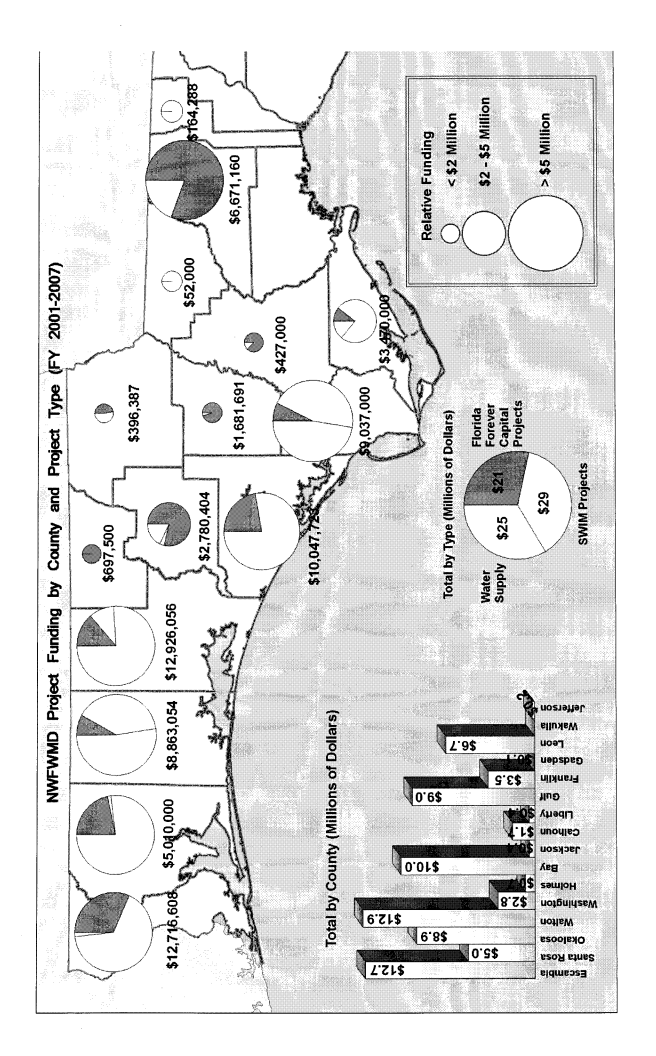
2.7 MGD Alternative Surface Water Supply - New Source. Replaces Coastal Withdrawals From The Floridan Aquifer. 2

In Production.

Alternative Supply Needed For Coastal Area. 6

드





#### WATERVAP, LLC Presented by

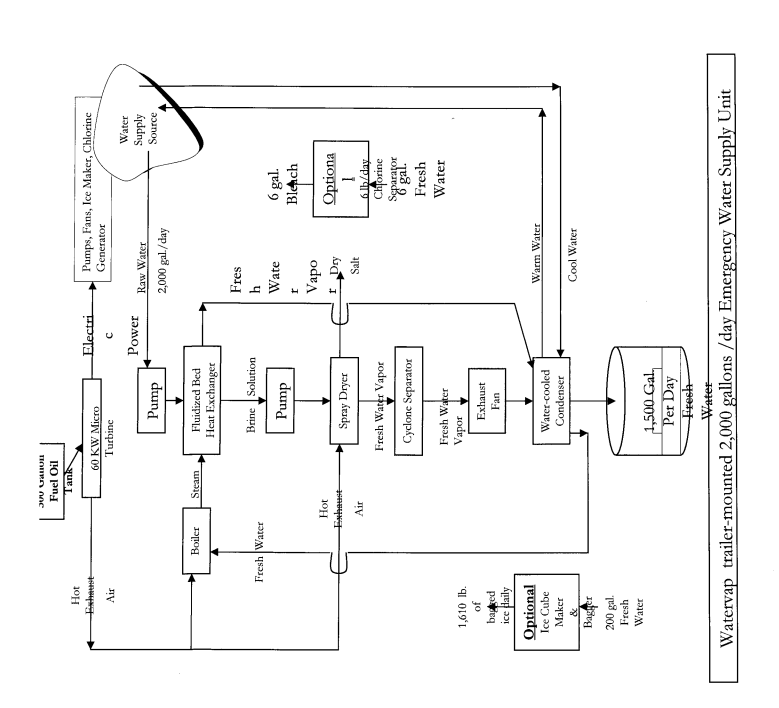
A Technology Licensing Firm

## Technology Characteristics

- Removes all salt & dissolved solids
- Any salt concentration input
- Dry salt output
- Any heat source
- Minimal operational labor
- Environmentally friendly

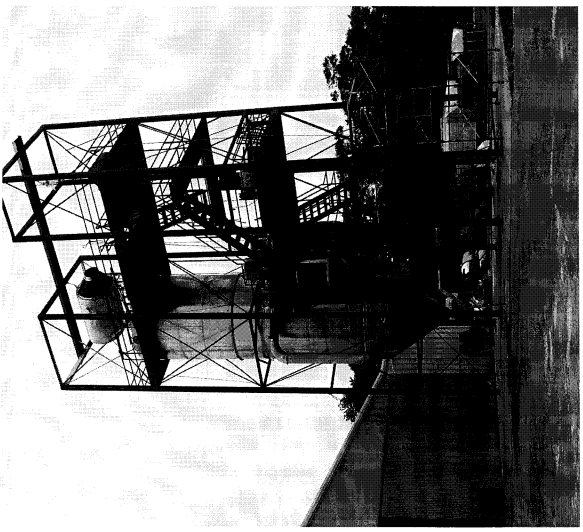
#### HYBRID WATERVAP DESALINATION SYSTEM

#### WATERVAP PILOT DEMO PLANT ap, LLC Waterva

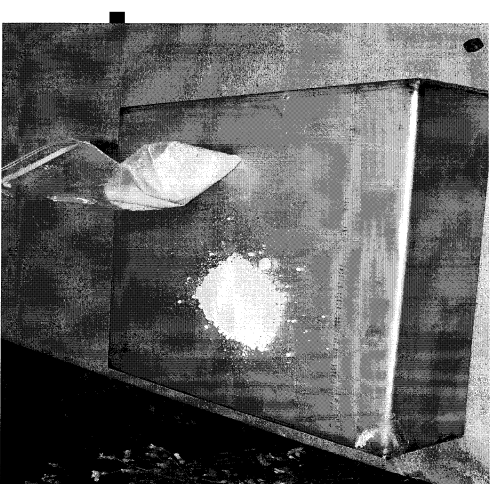


# FULL SCALE PLANT EXAMPLE

Full Scale example of a spray dryer system



## DRY SALT EXAMPLE



Example of dry salt recovered from pilot plant treating meat processing brine wastewater

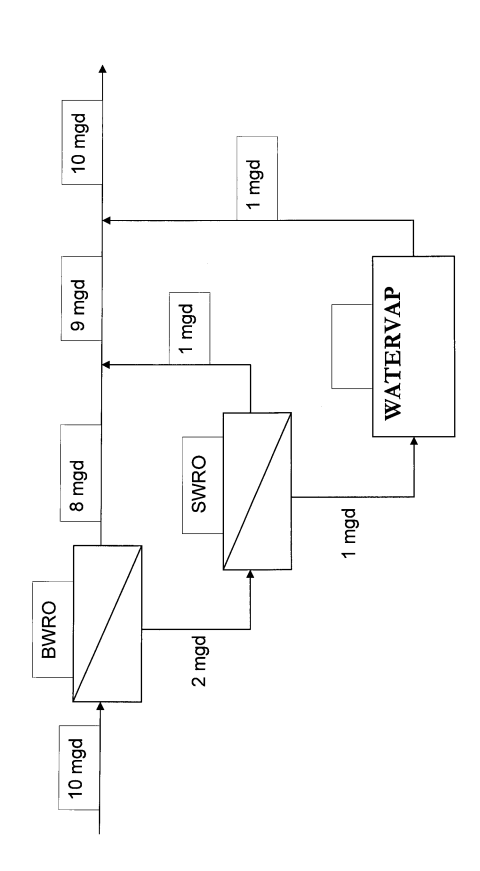
### SALT PRODUCTION

1.0 MGD Seawater Desalination Plant

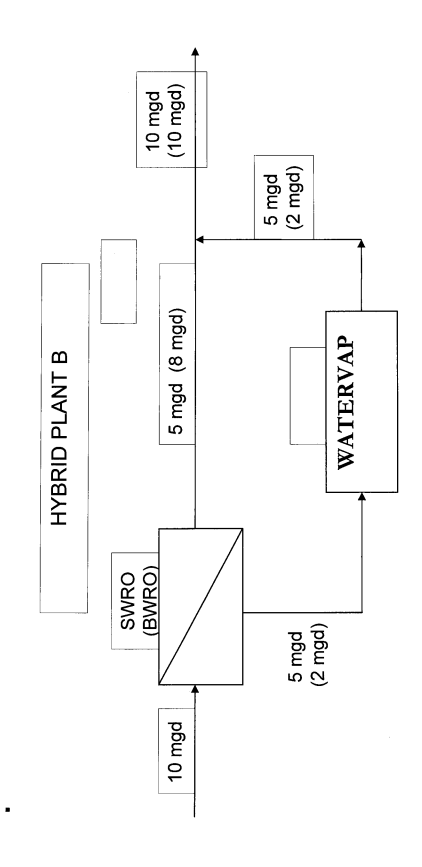
146 dry tons per day

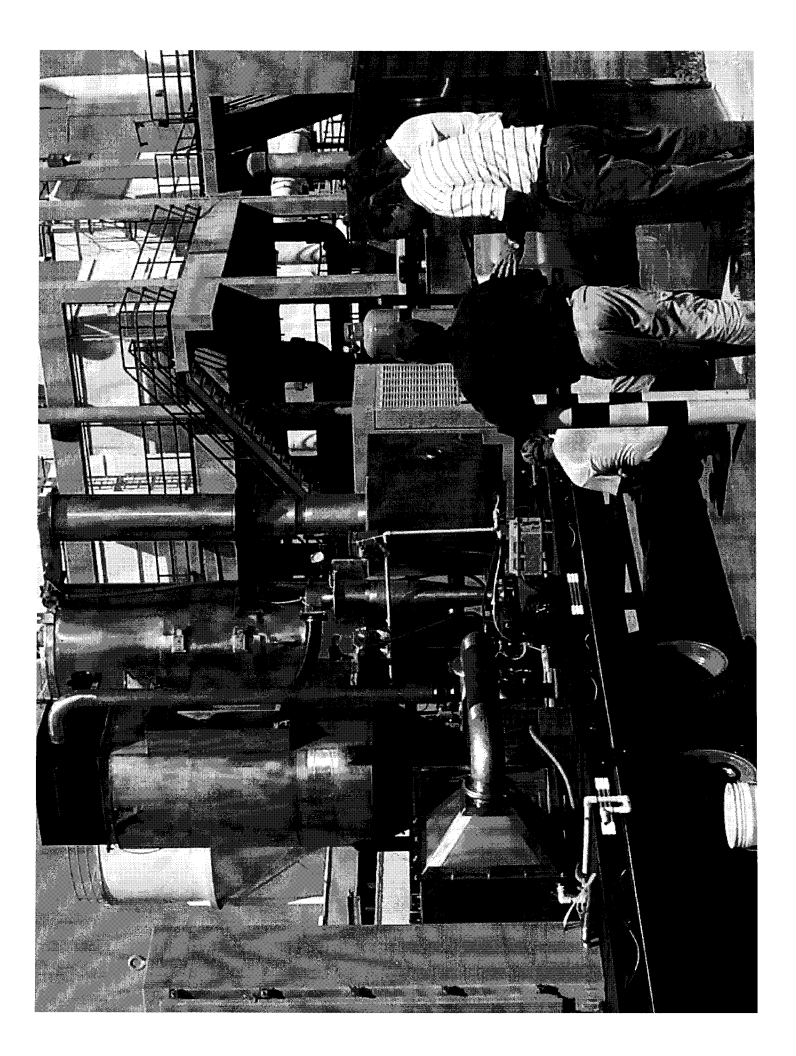
Market Value of Salt.....\$40/ton

# WATERVAP HYBRID PLANT A



# WATERVAP HYBRID PLANT B







## TYPICAL TEST RESULTS

SOURCE

UNTREATED

TREATED

RO Concentrate 70  Meat Cooking 36  Oil Field 89	70,000 mg/l, TDS 36,000 mg/l, TDS 89,000 mg/l, TDS	80 mg/l, TDS 70 mg/l, TDS 98 mg/l, TDS
		9 3 2 6 7 9 2 6 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9

## WATERVAP Applicability

- Second stage to reverse osmosis seawater plant
- Industrial waste water treatment
- Food processing industry
- ✓ Mine water treatment
- ✓Landfill leachate treatment
- ✓ Oil fields
- ✓ Commercial laundries

Solution to Waste Water Discharges!

#### WATERVAP COST INFLUENCE **FACTORS**

- Ambient air temperature & humidity
- Heat energy source and cost
- Feedwater operating pressure
- Heated air operating temperature
- Water cooled or refrigerant cooled condenser
- Heat recovery
- Pre-treatment needs

### WATERVAP COSTS

Capital --- Project specific dependent \*

| Total production --- Project specific dependent\*

\* Cost case histories are not available at this time.

#### WATERVAP TREATMENT **TECHNOLOGY**

- Solution to problems associated with the removal of dissolved salts from water.
- Zero liquid discharge capability
- Does not always compete with Reverse Osmosis technology but enhances its market expansion.

## HEAT ENERGY SOURCES

Natural gas

■ Fuel Oil

Steam

Landfill gas

Turbine generator exhaust gas

■ Biofuels

■ SOLAR ENERGY

## ADVANTAGES & BENEFITS

- Zero liquid discharge
- Water conservation
- Greatest salt concentration treatment capability
- Most competitive desalination technology if waste heat is available
- Easy to operate and maintain
- Limited if any pre-treatment required

## WATERVAP, LLC

A Technology Licensing Firm

www.H2Ovap.com

(770) 894-4192

### DESALINATION

solids-primarily salts- from water. A process of removing dissolved

### DRINKING WATER

WHO recommends the salinity of drinking water should be less than 500 mg/l.

■ Less than 3 % of the world's water has a salinity of less than 500 mg/l. Only one-half of 1% of the world's water is easily accessible and suitable for drinking.

#### WATER SUPPLY CLASSIFICATIONS

Source

Salinity, mg/l

Fresh

0 - 500

Brackish

1,000 - 10,000

Seawater

35,000 - 46,000

# DESALINATION PROCESSES

■ Reverse Osmosis (membranes)

■ Distillation (thermal)

### RO PROCESSES

■ Low Pressure

■ Medium Pressure

■ High Pressure

# RO PRODUCT RECOVERIES

$$85 - 95\%$$

$$65 - 80 \%$$

$$40 - 60 \%$$

# DISTALLATION PROCESSES

- MED- Multiple Effect Distillation
- (Most common for seawater desalination)
- MSF- Multiple Flash Evaporation
- (Currently more applicable for small units)
- MVC- Mechanical Vapor Compression
- (Usually used where low cost steam is unavailable)

#### VARIOUS WATER SUPPLIES CUSTOMER COSTS FOR

Water Salinity

\$ / 1,000 gallons

Fresh water

0.95 to 2.50

Brackish water

1.25 to 2.75

Seawater

2.50 to 7.00